

FIG.1

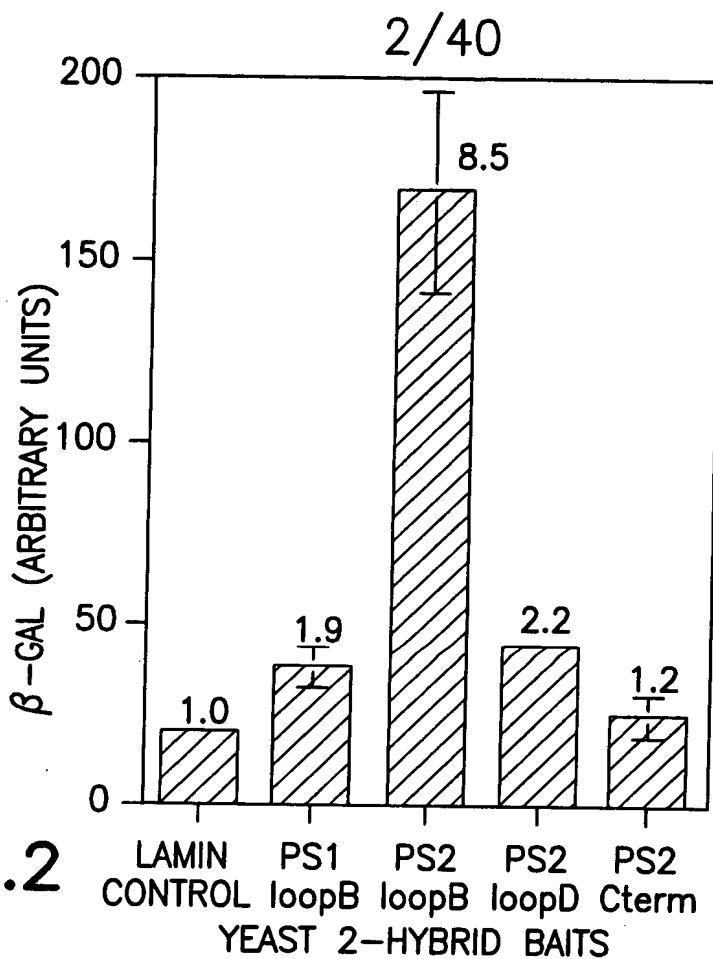


FIG. 2

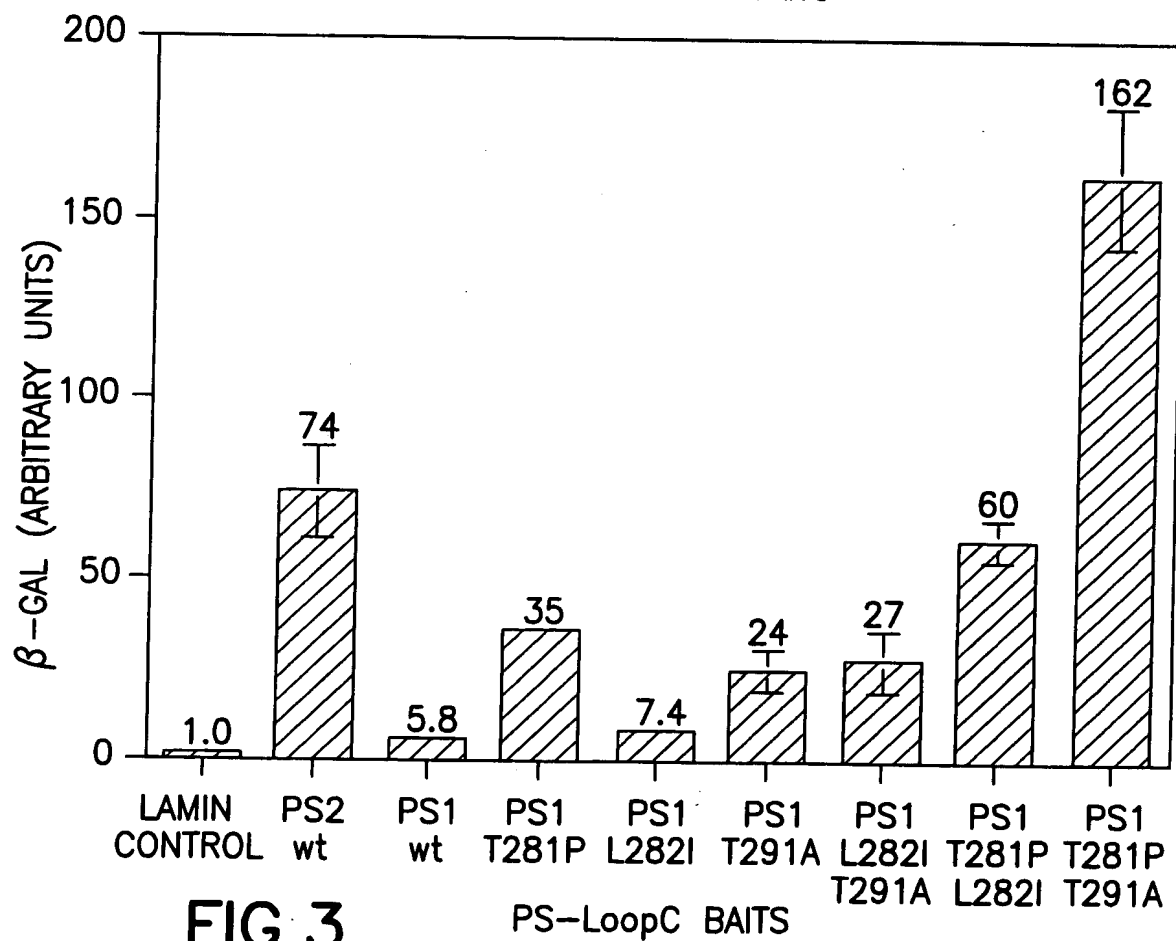


FIG. 3

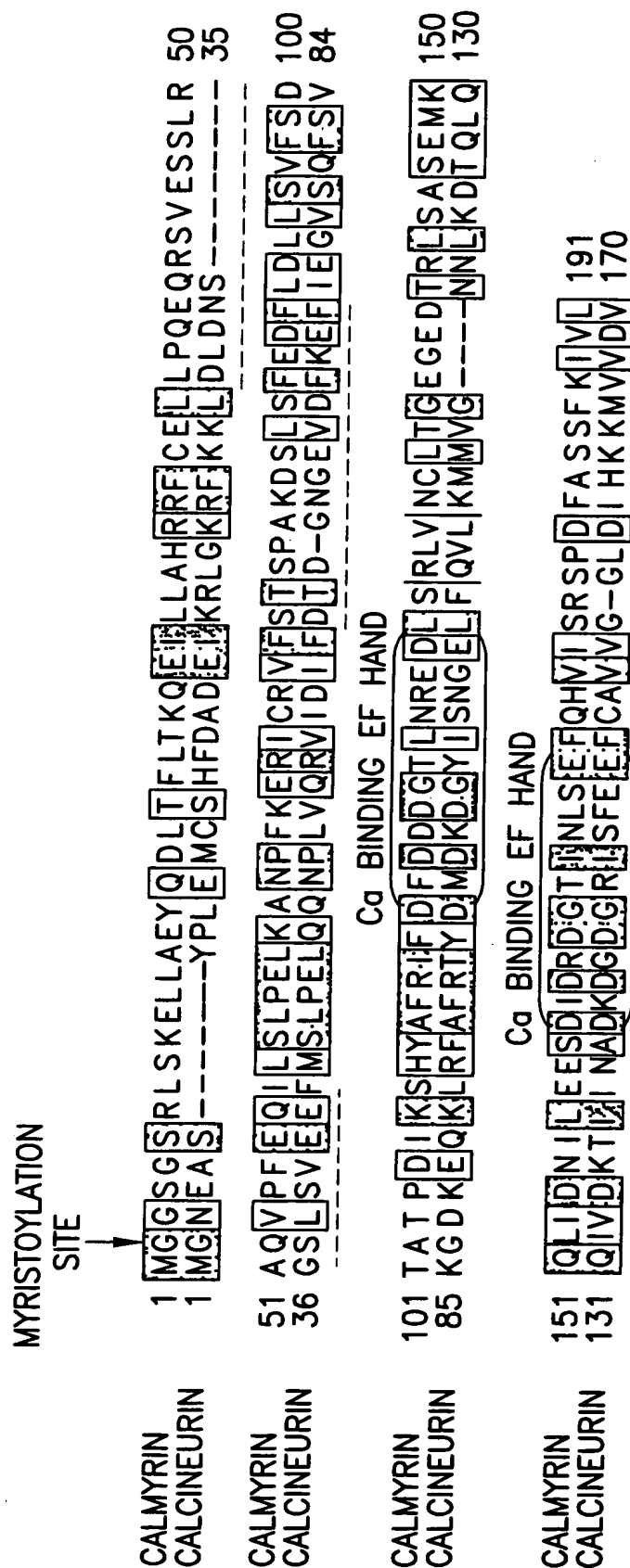


FIG. 4

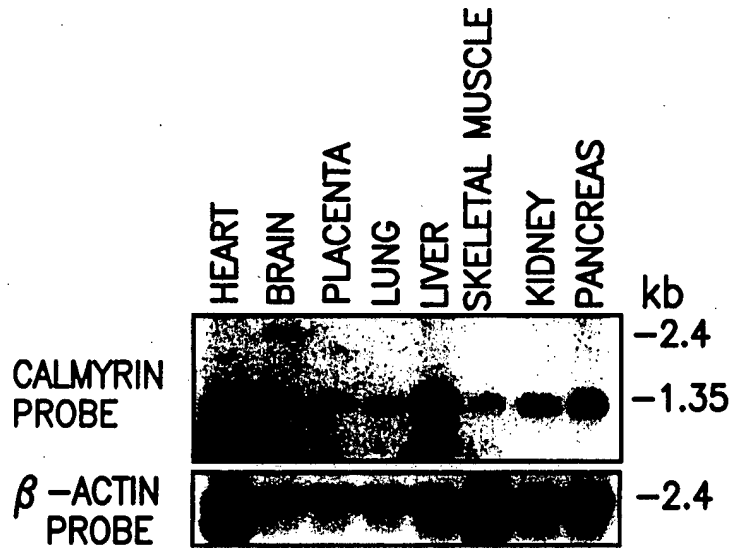


FIG.5

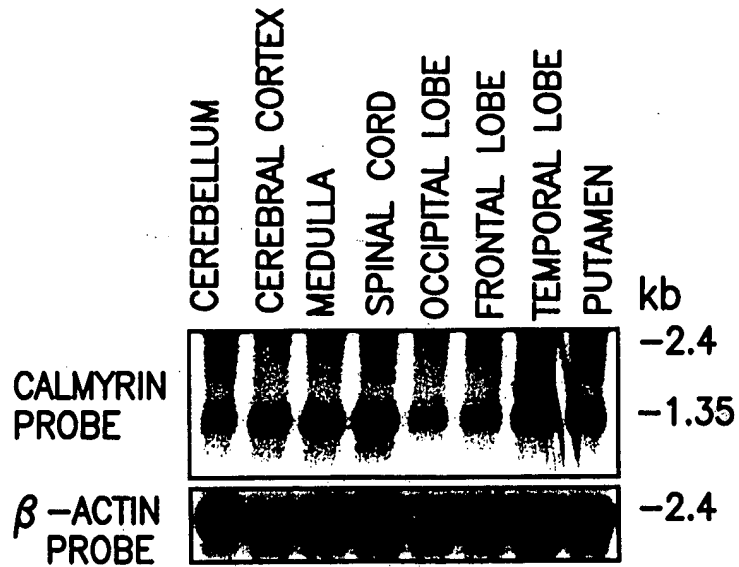


FIG. 6

FIG.7

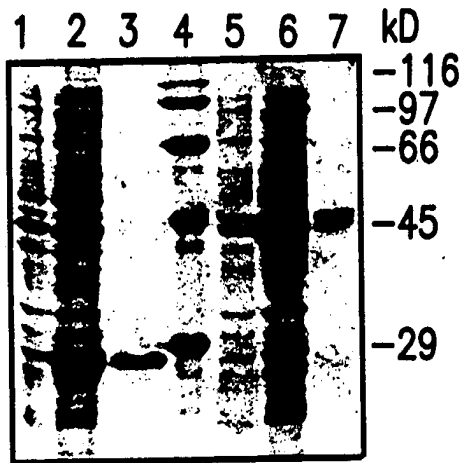


FIG.8

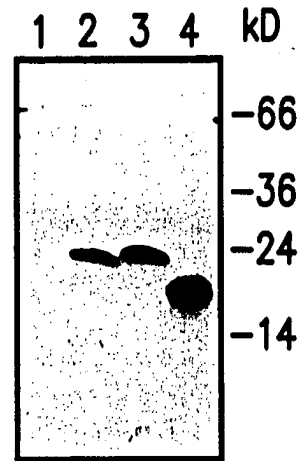


FIG.9

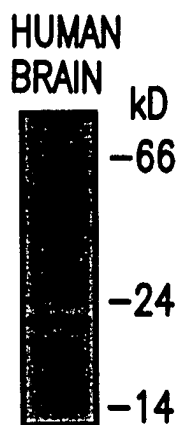
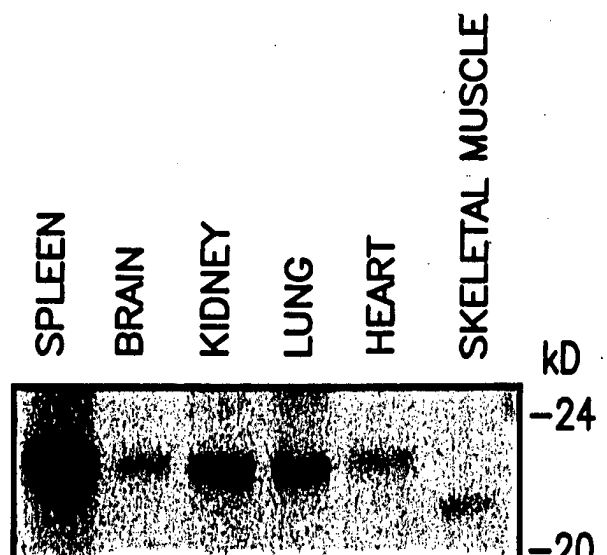


FIG.10



6/40

Mouse
Calmyrin

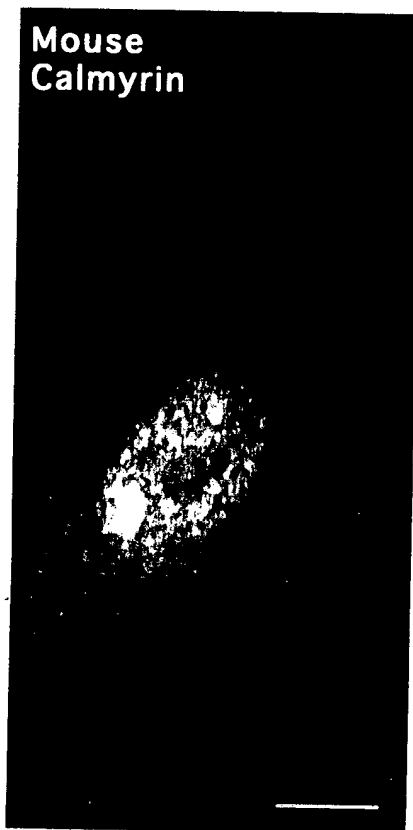


FIG.11

FOH060-15418/360

FIG.12

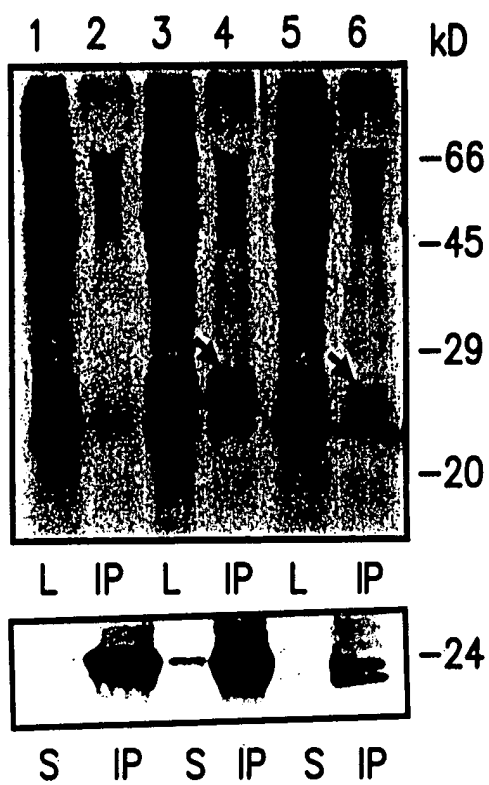


FIG.13

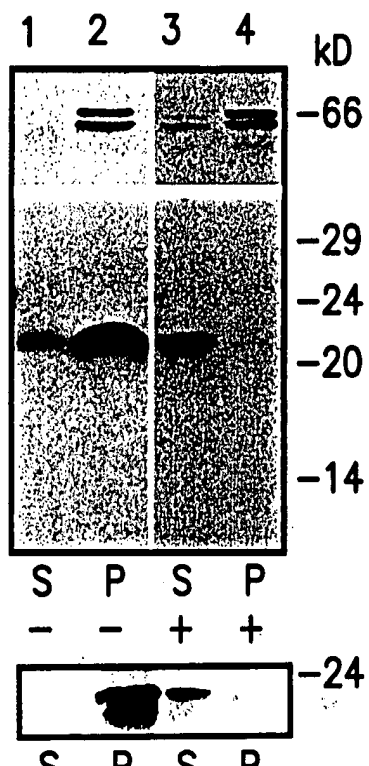


FIG.14

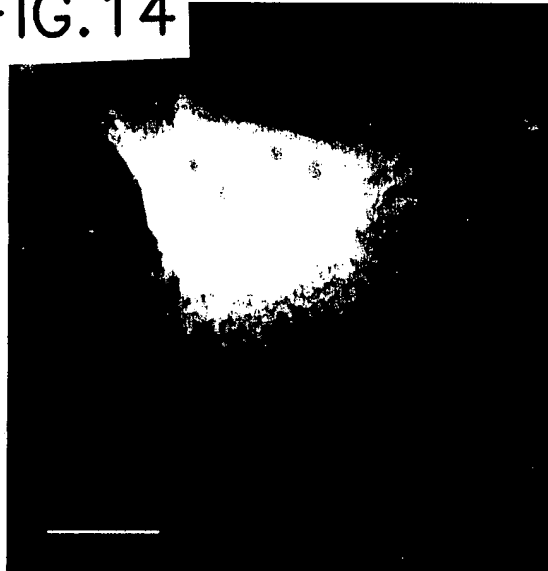
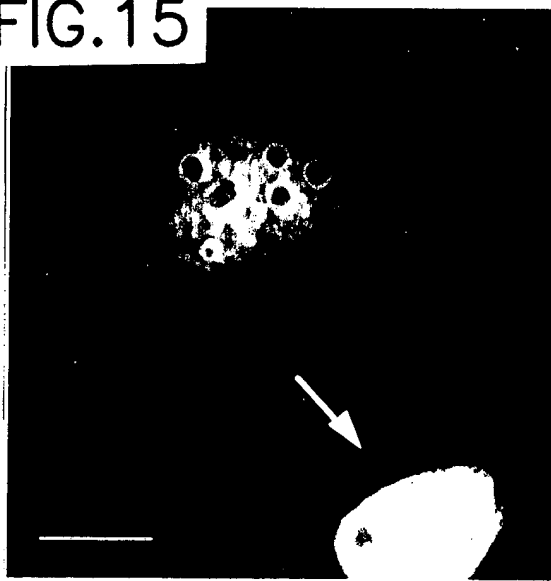


FIG.15

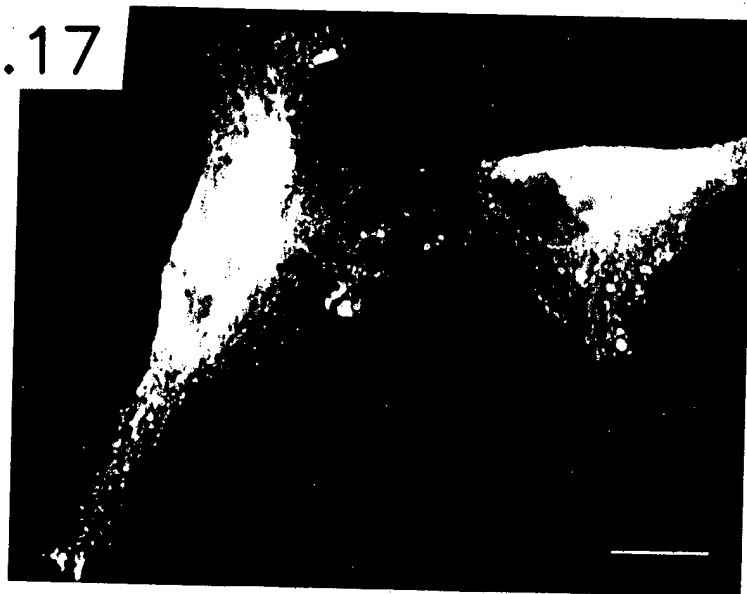


09878454.090401

FIG.16



FIG.17

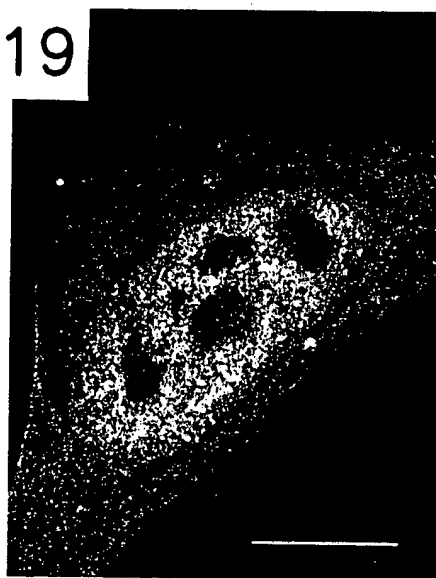


TD4060 45482860

FIG.18



FIG.19



09878454 090401

FIG.20

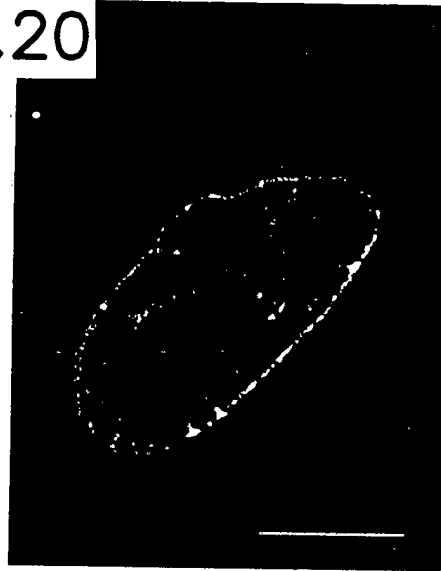
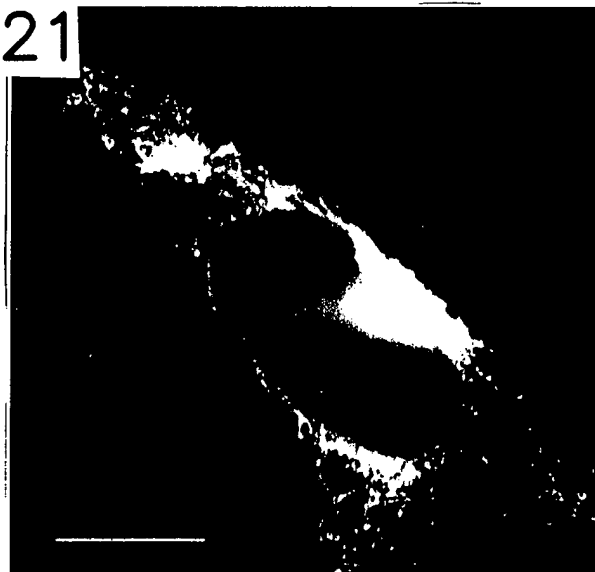


FIG.21



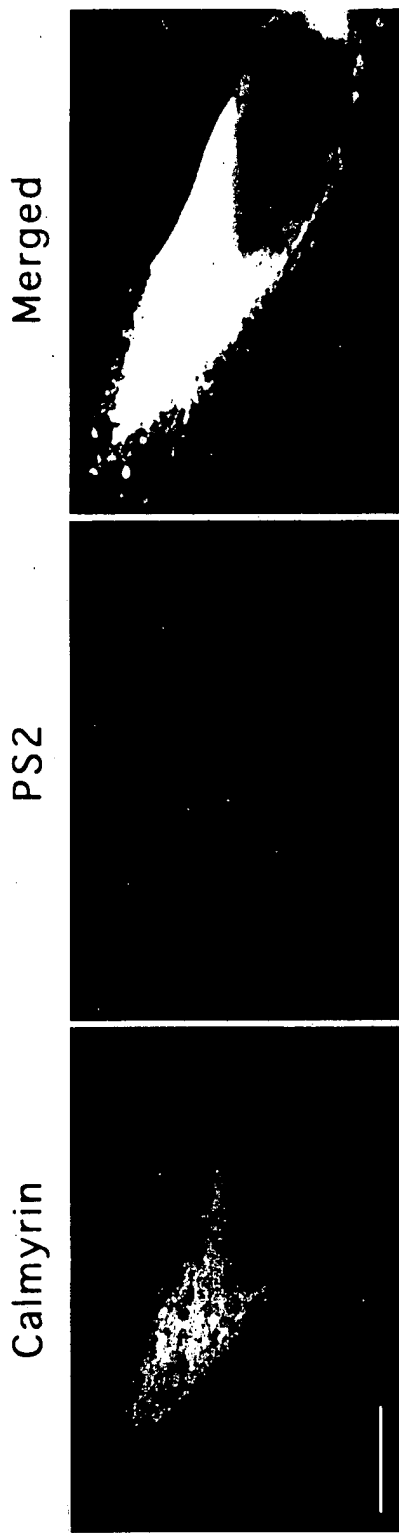


FIG.22

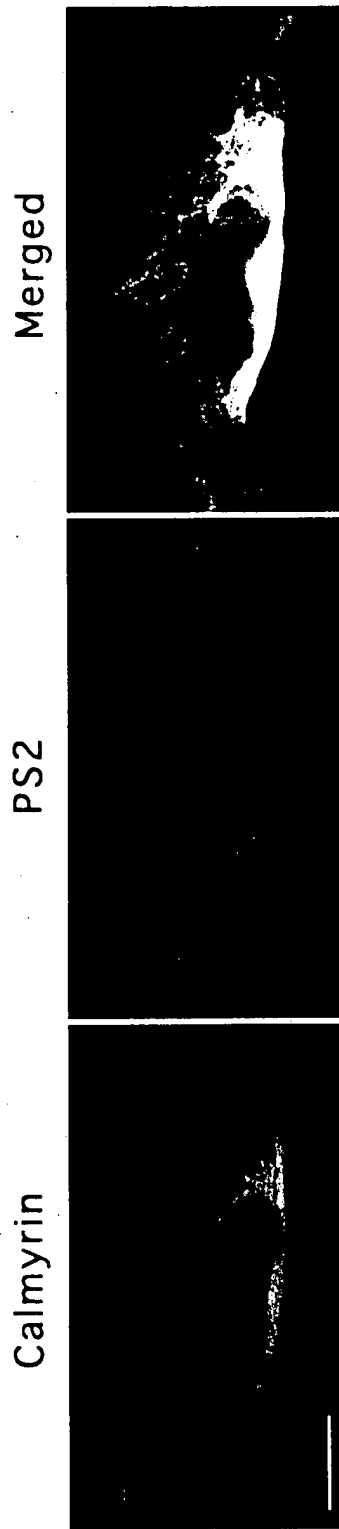


FIG.23

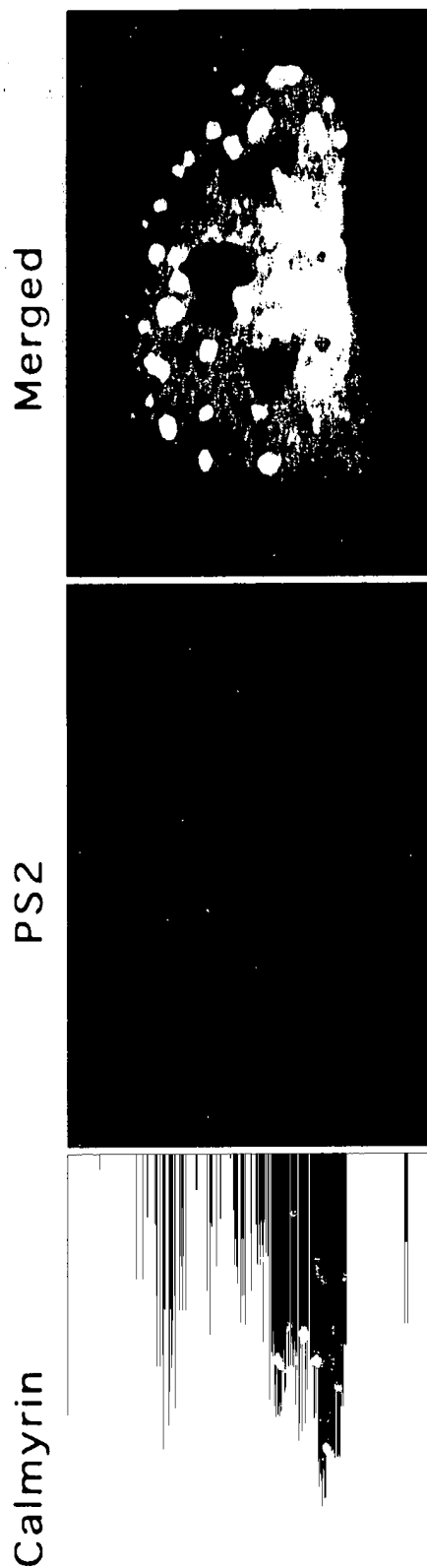


FIG.24

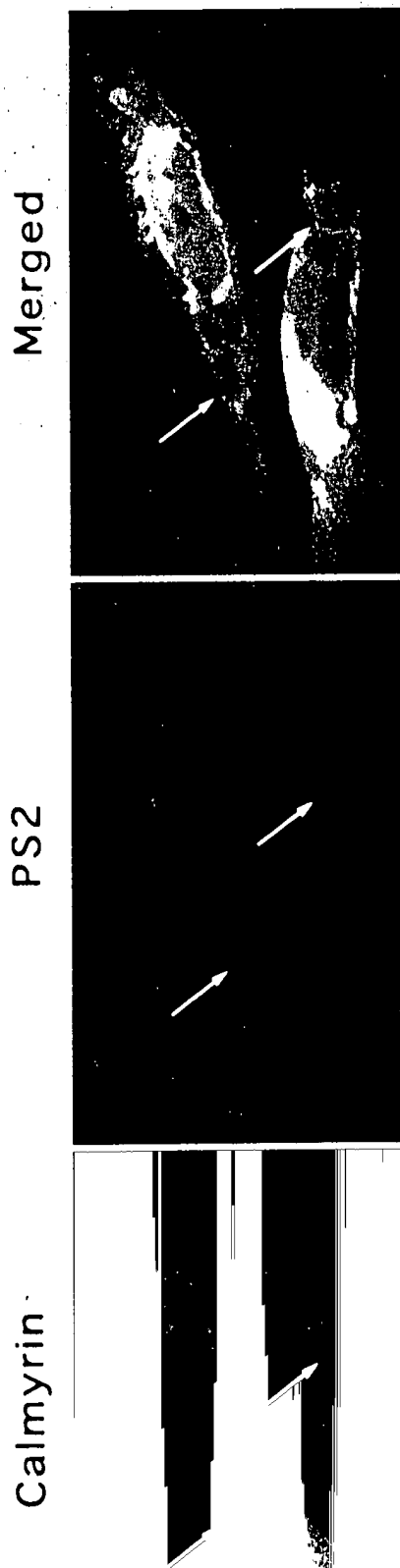


FIG.25

14/40

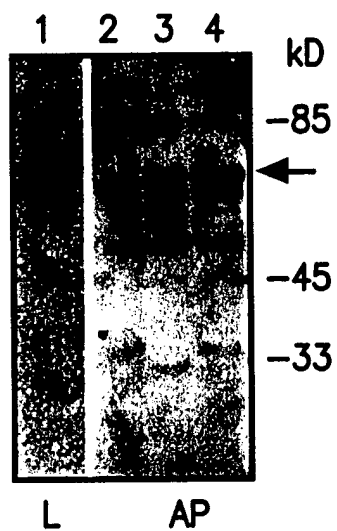


FIG.26

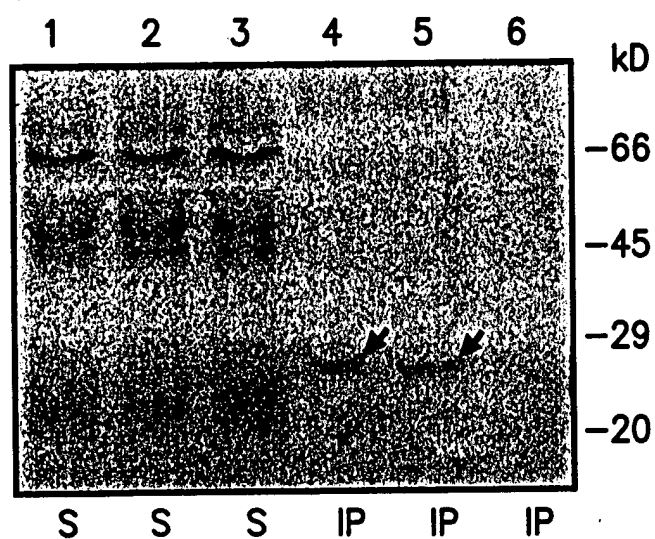


FIG.27

09873454-090401

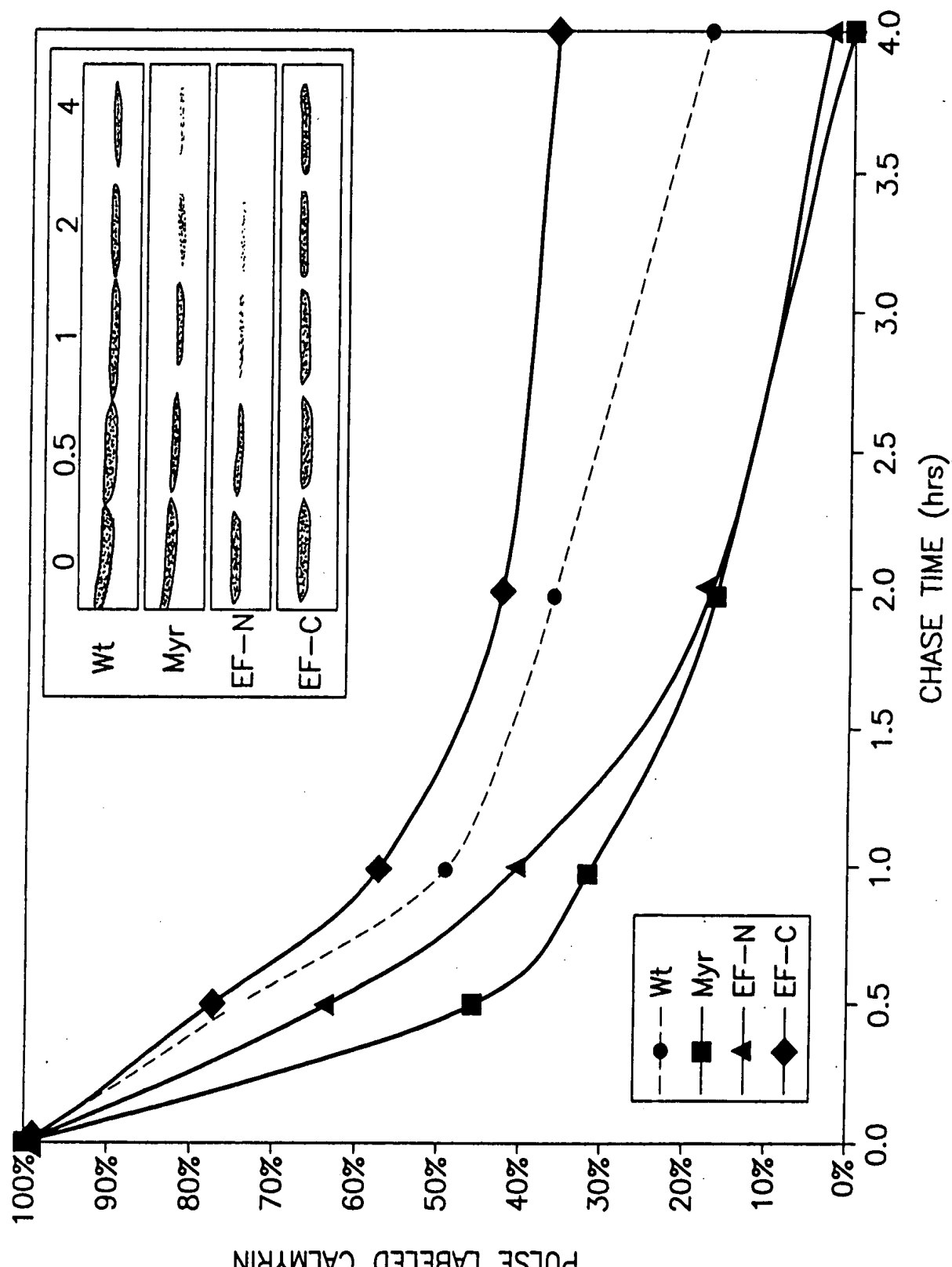




FIG.29



FIG.30

404050"4548/860



FIG.31



FIG.32



FIG.33

09373454 090401

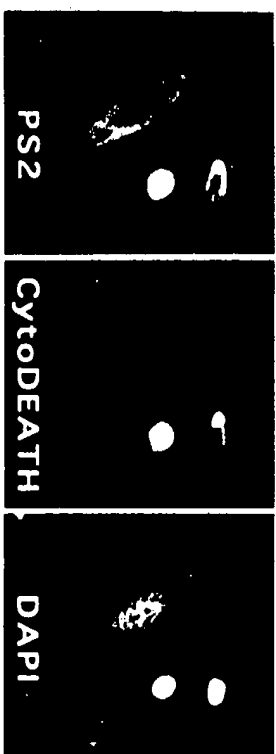


FIG. 34

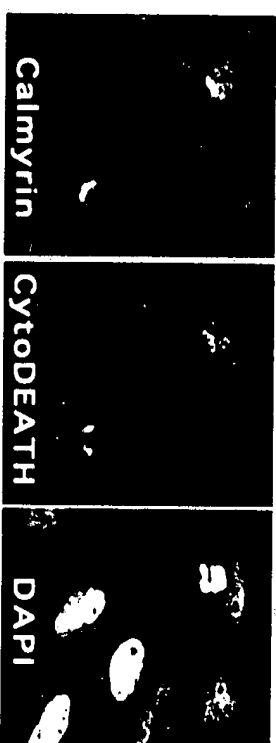


FIG. 35



FIG. 36

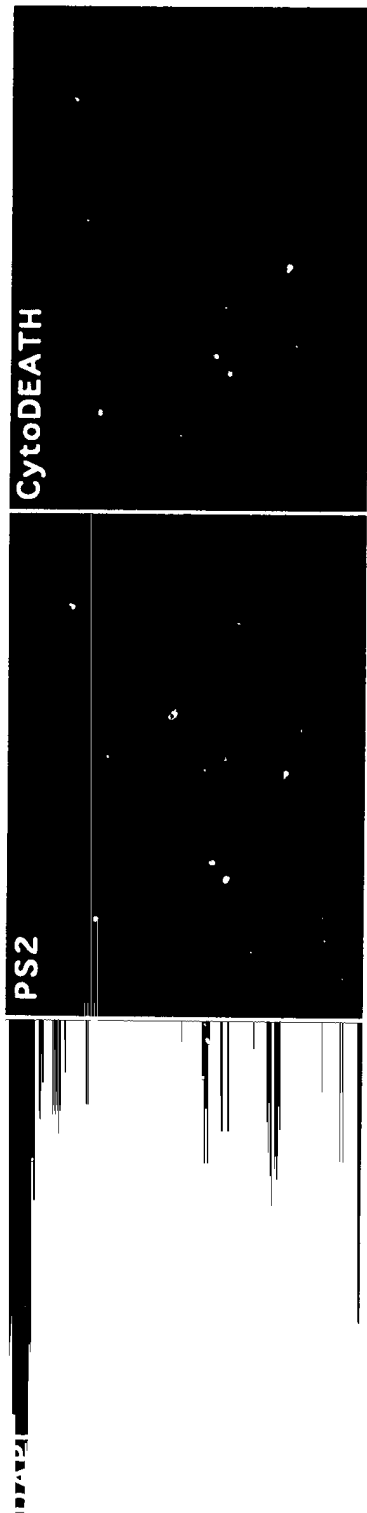


FIG.37

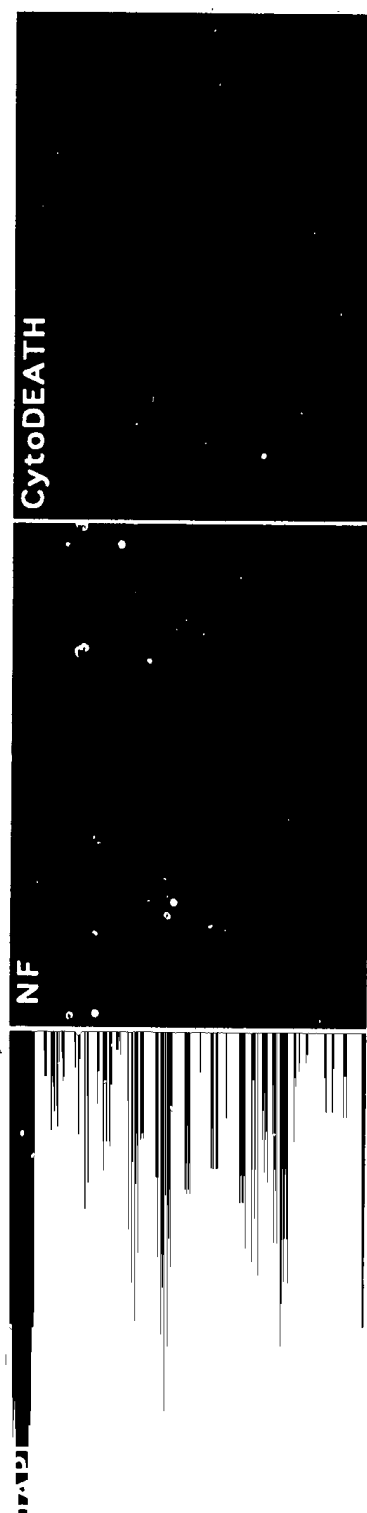


FIG.38

20/40

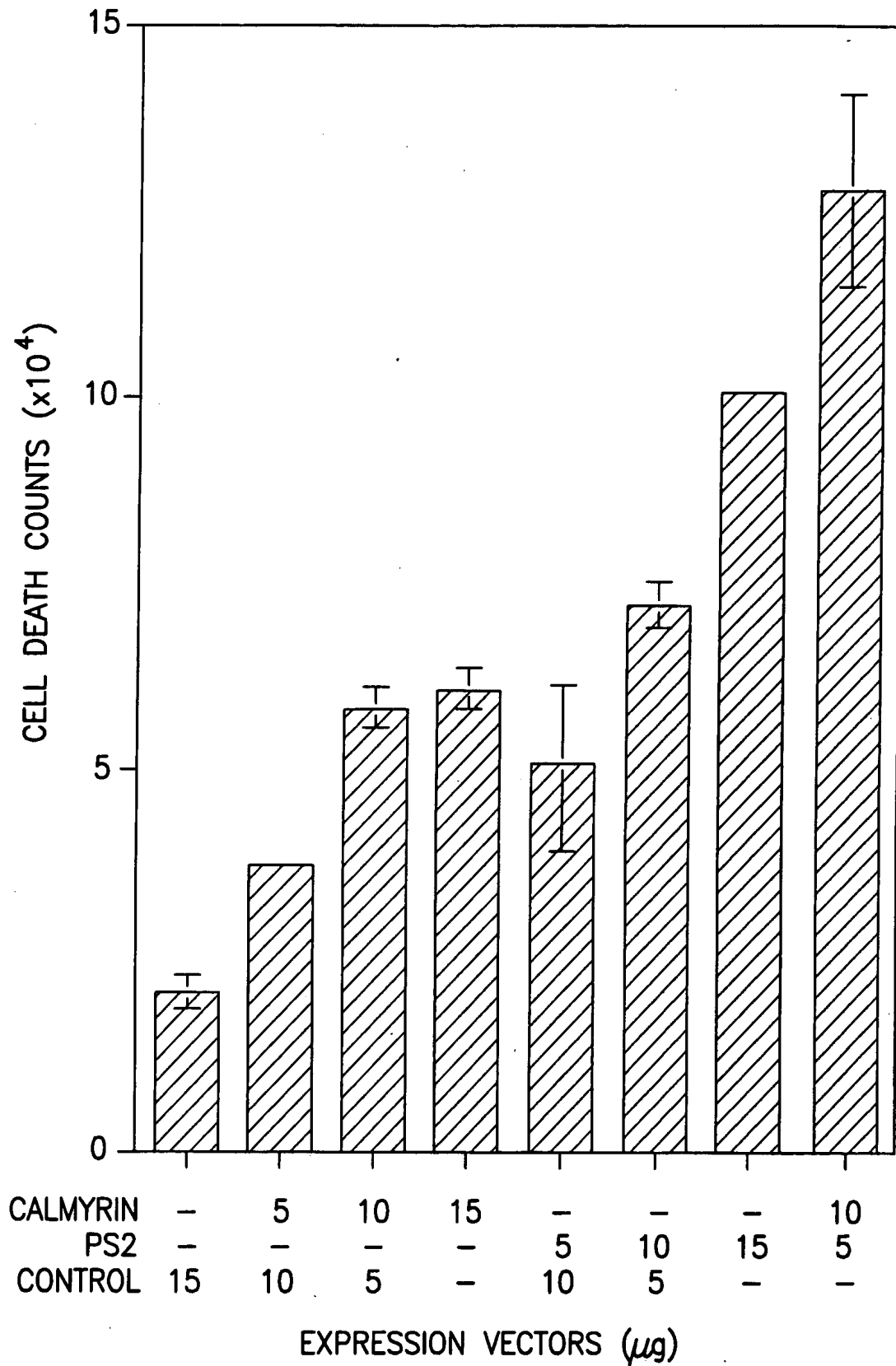


FIG 39

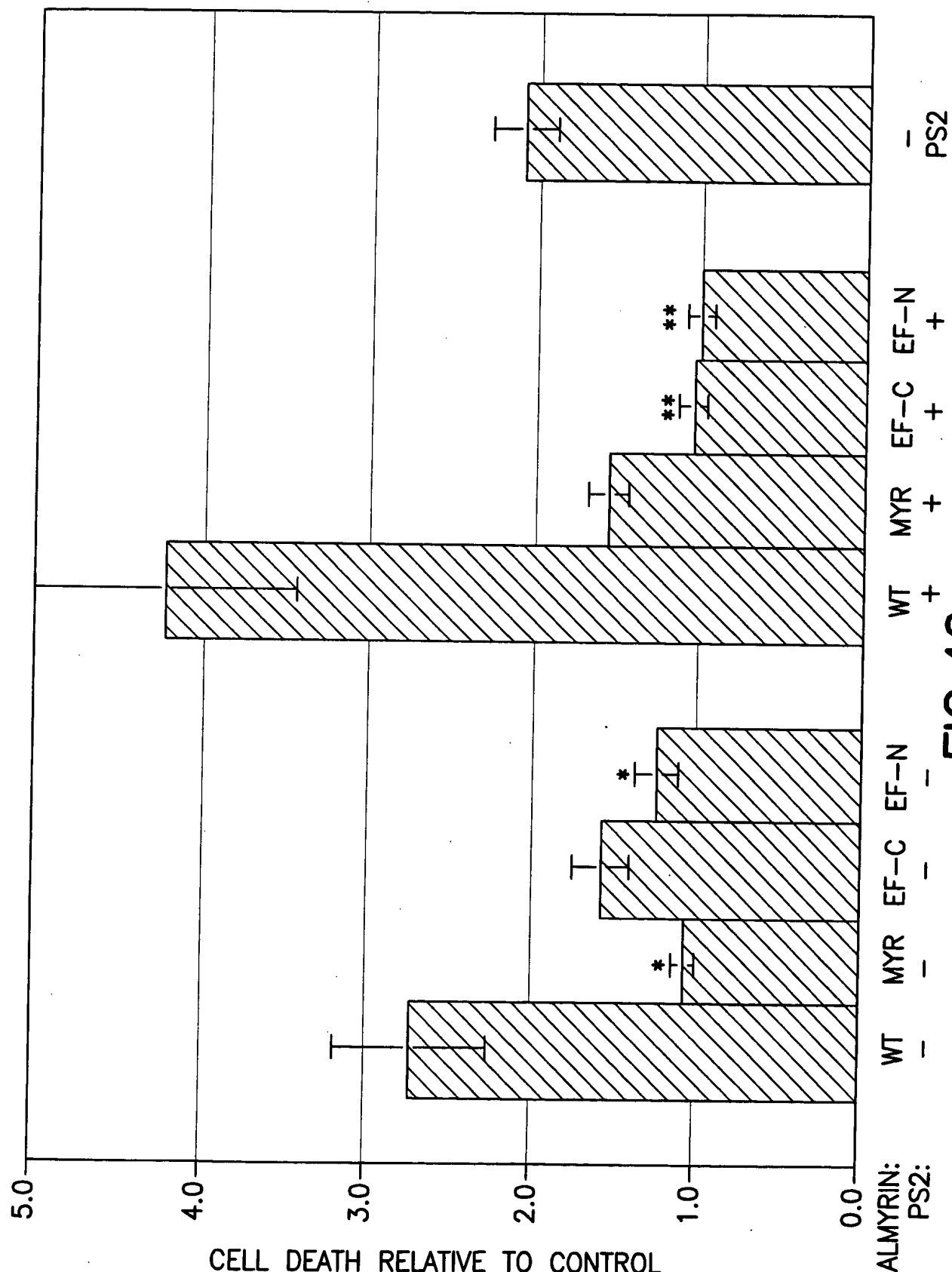


FIG.40

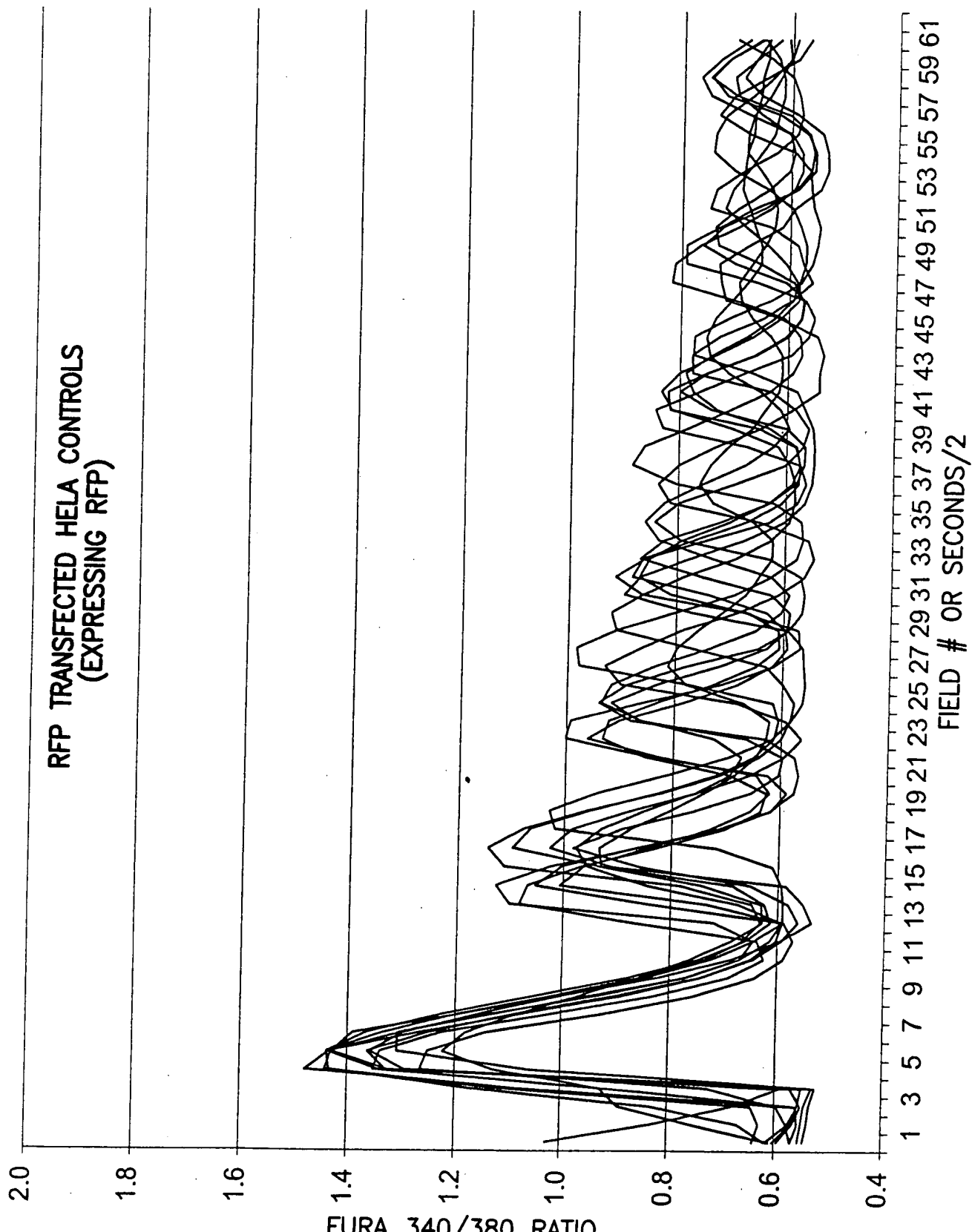
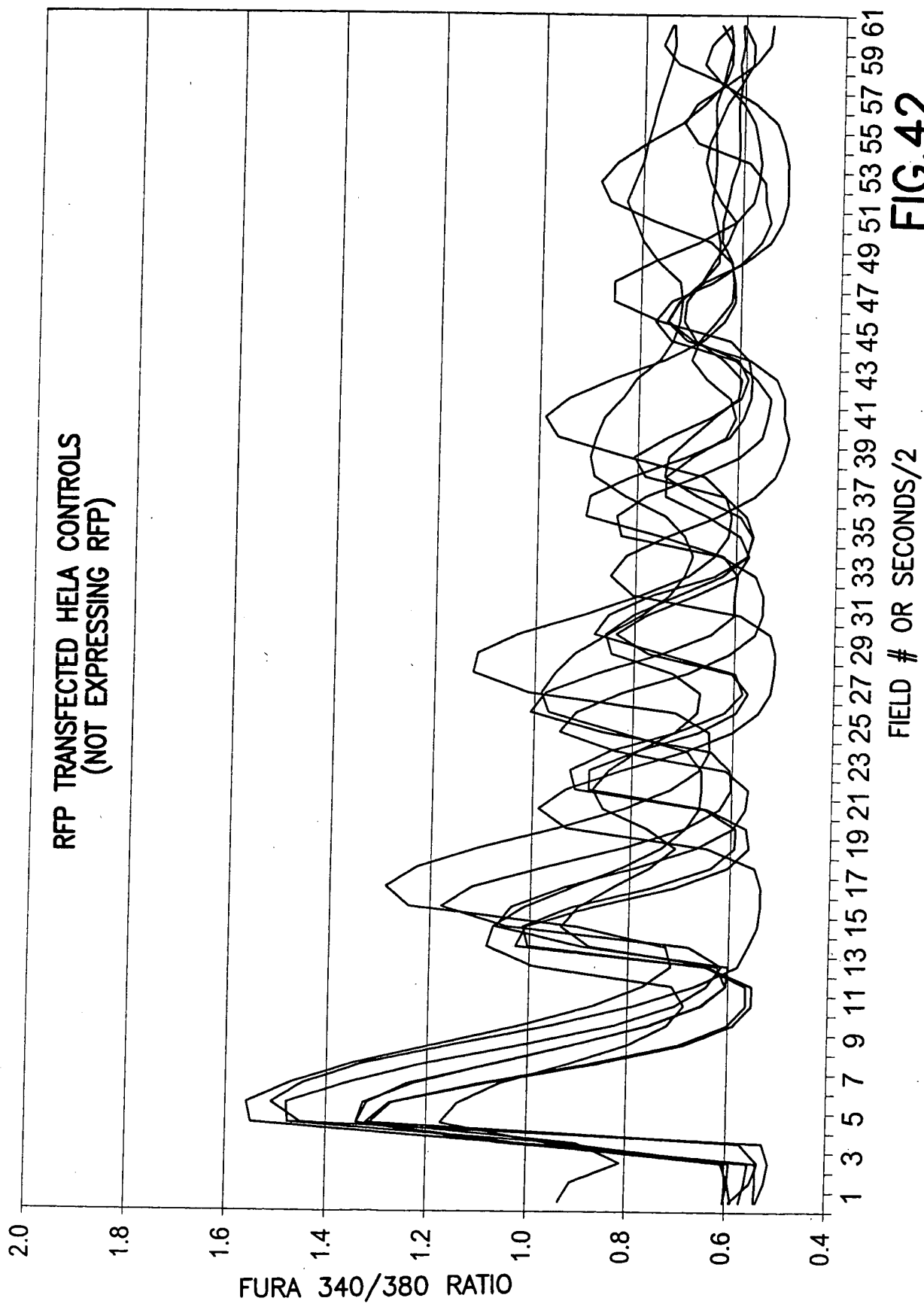


FIG.41



FDH060" H5H8Z860

24/40

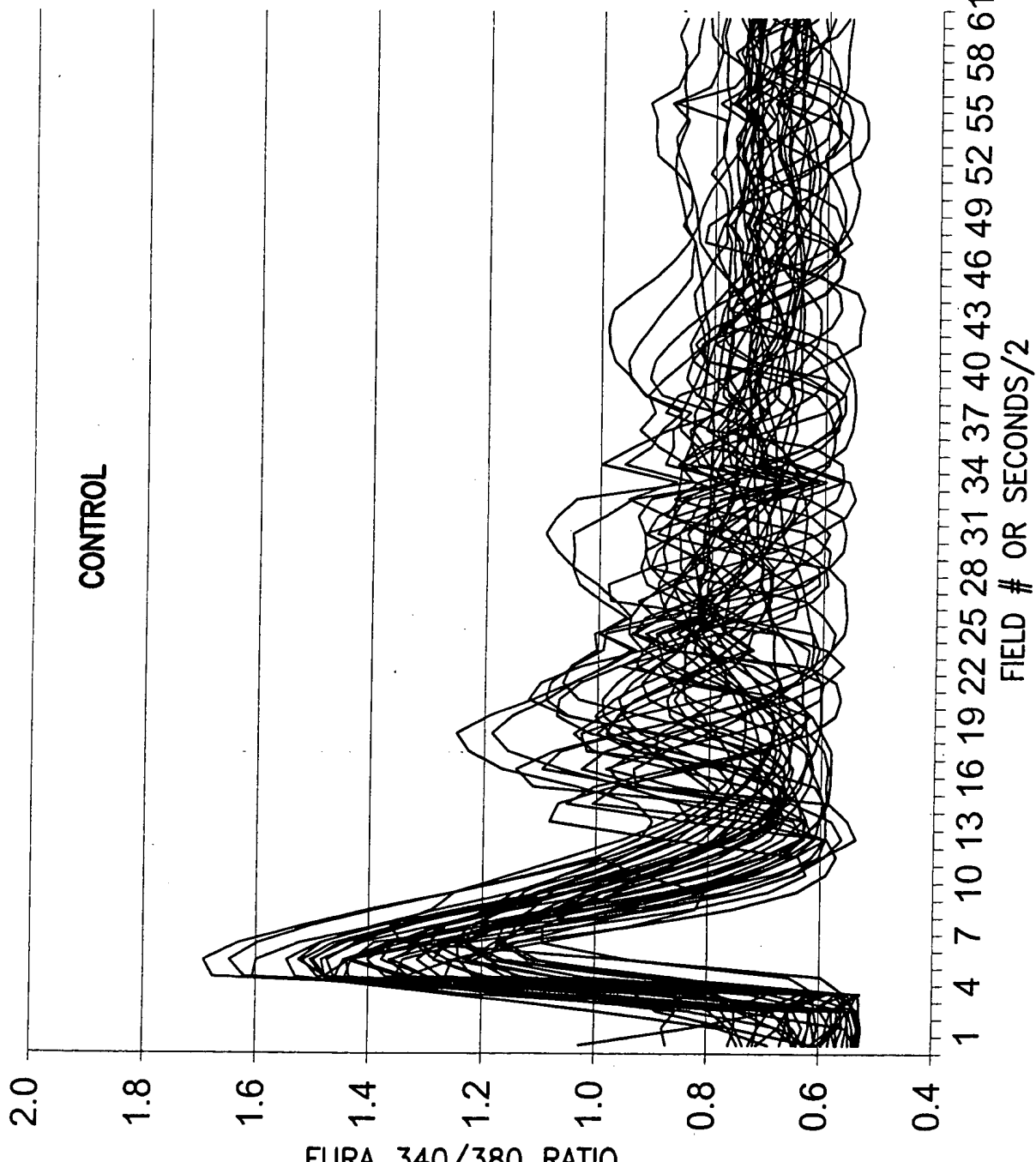


FIG.43

25/40

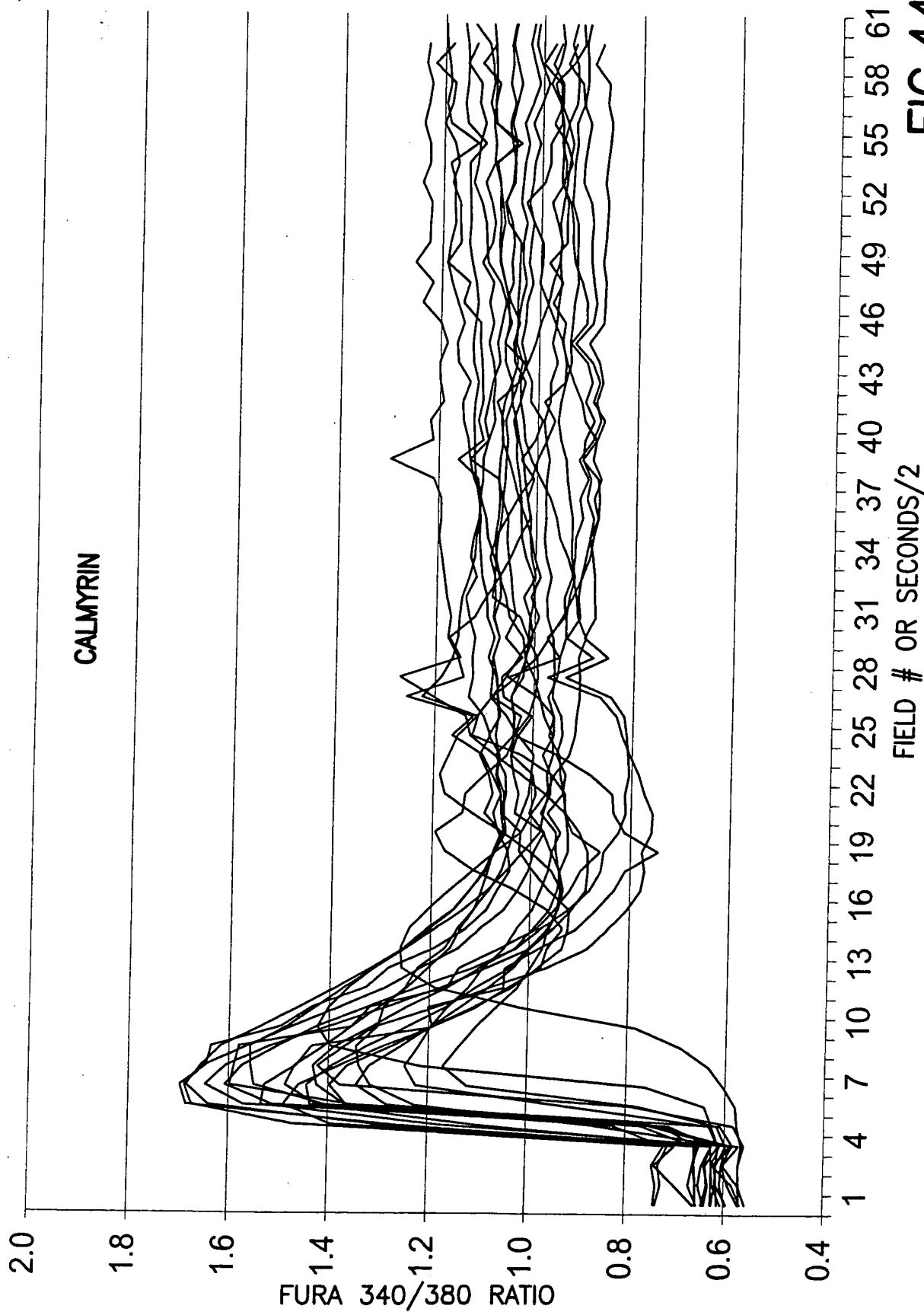


FIG.44

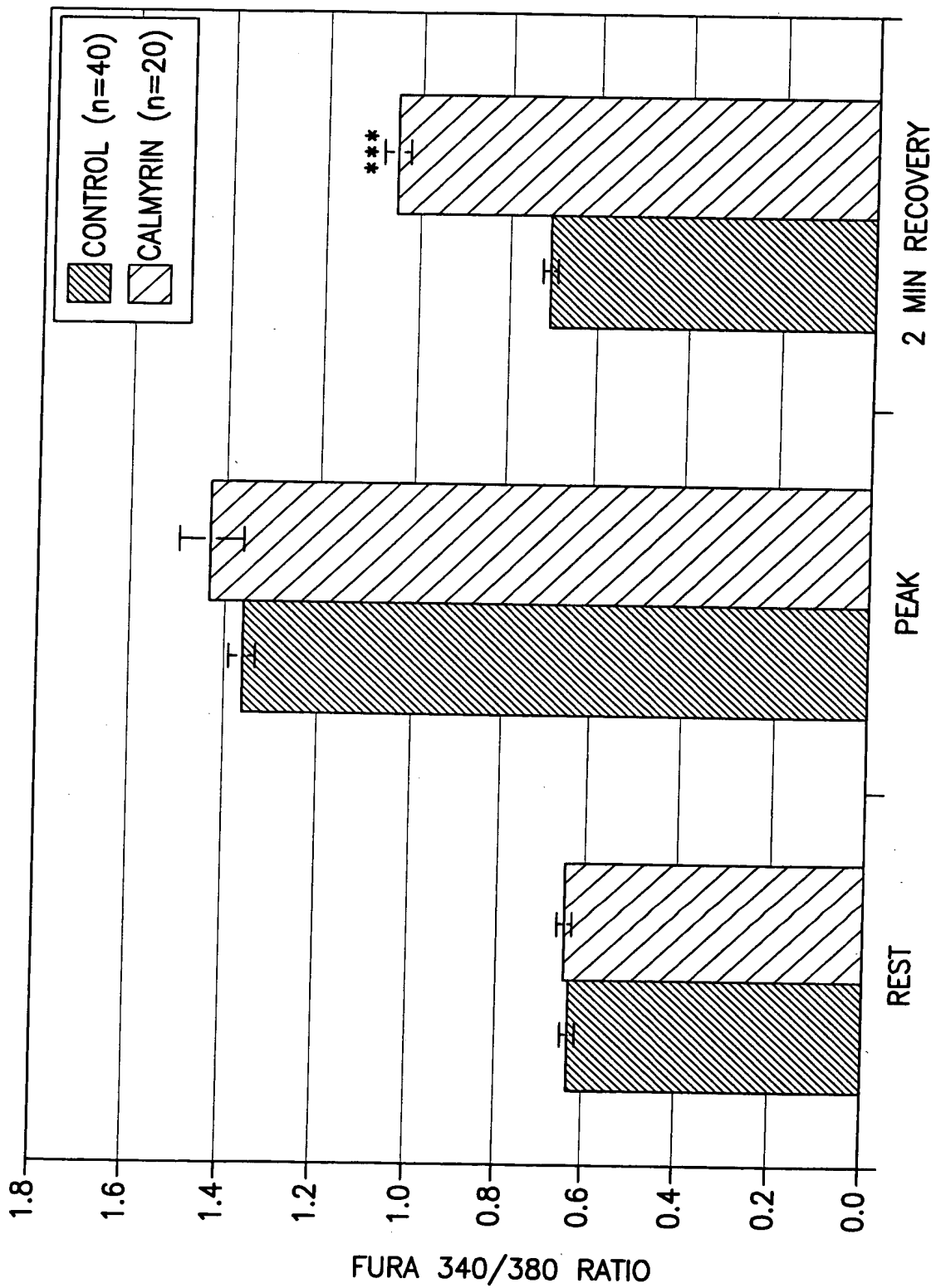


FIG.45

FO4060"454B.860

27/40

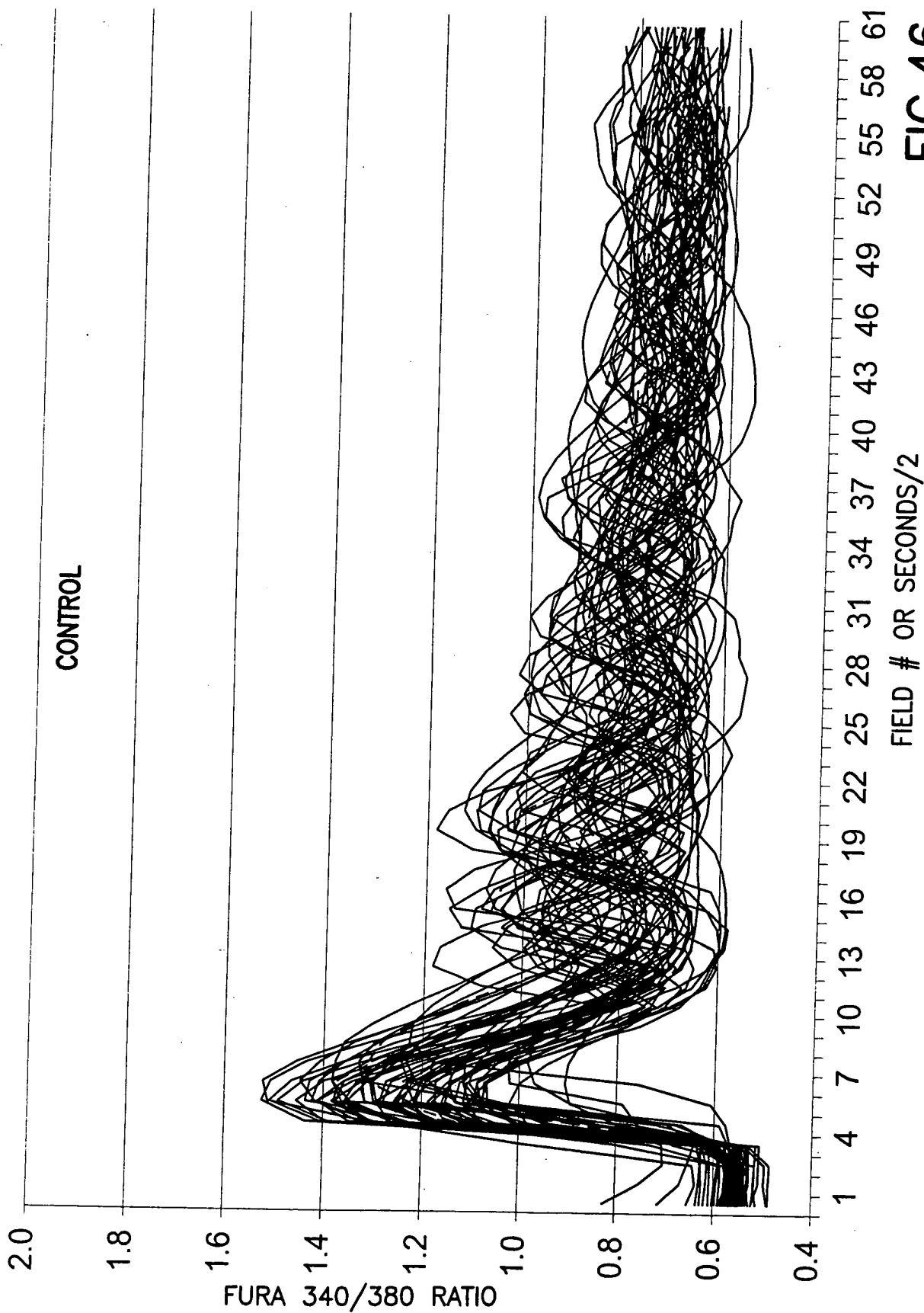


FIG.46

T04060" H5482860

28/40

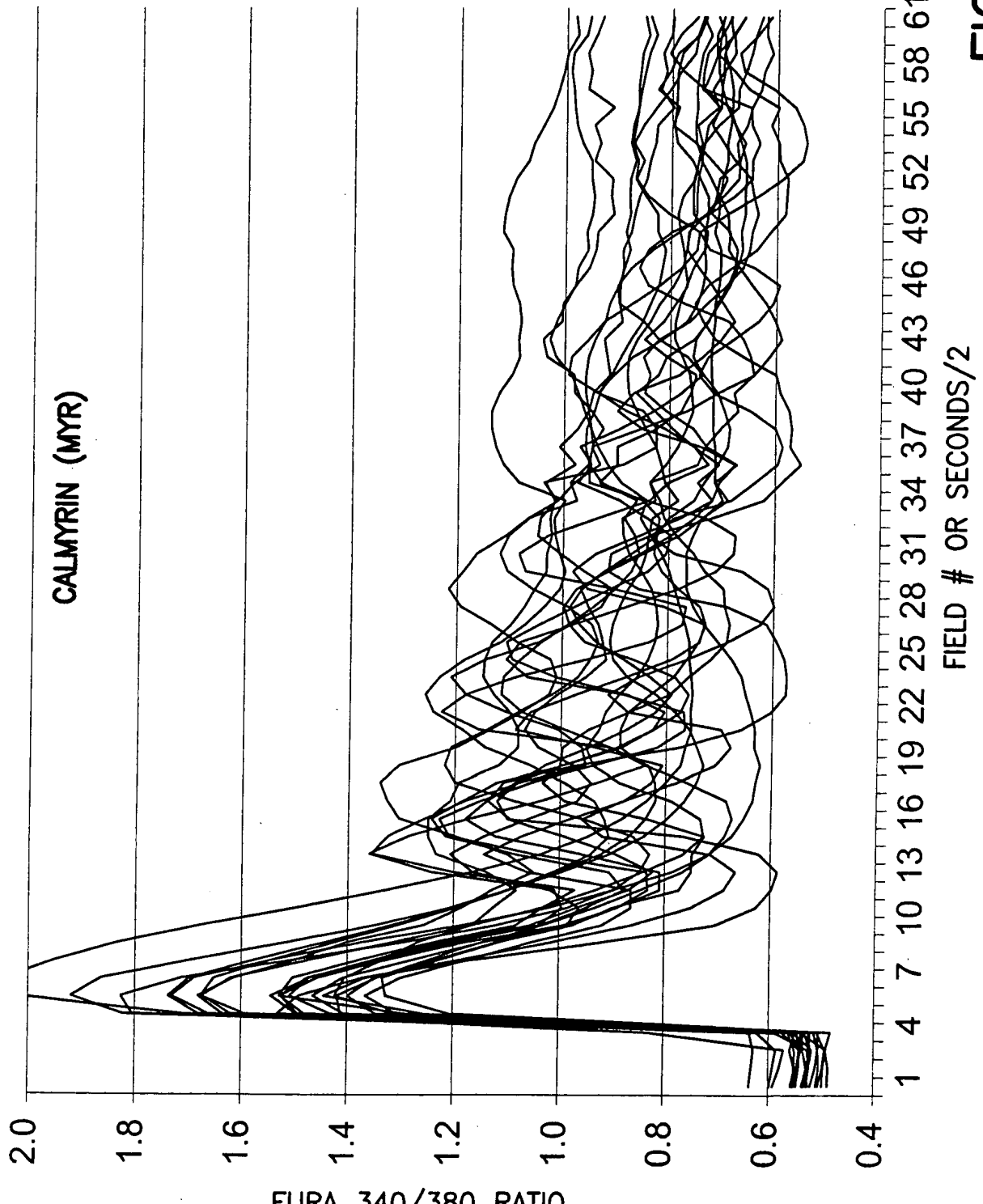


FIG.47

FOH060" i5482860

29/40

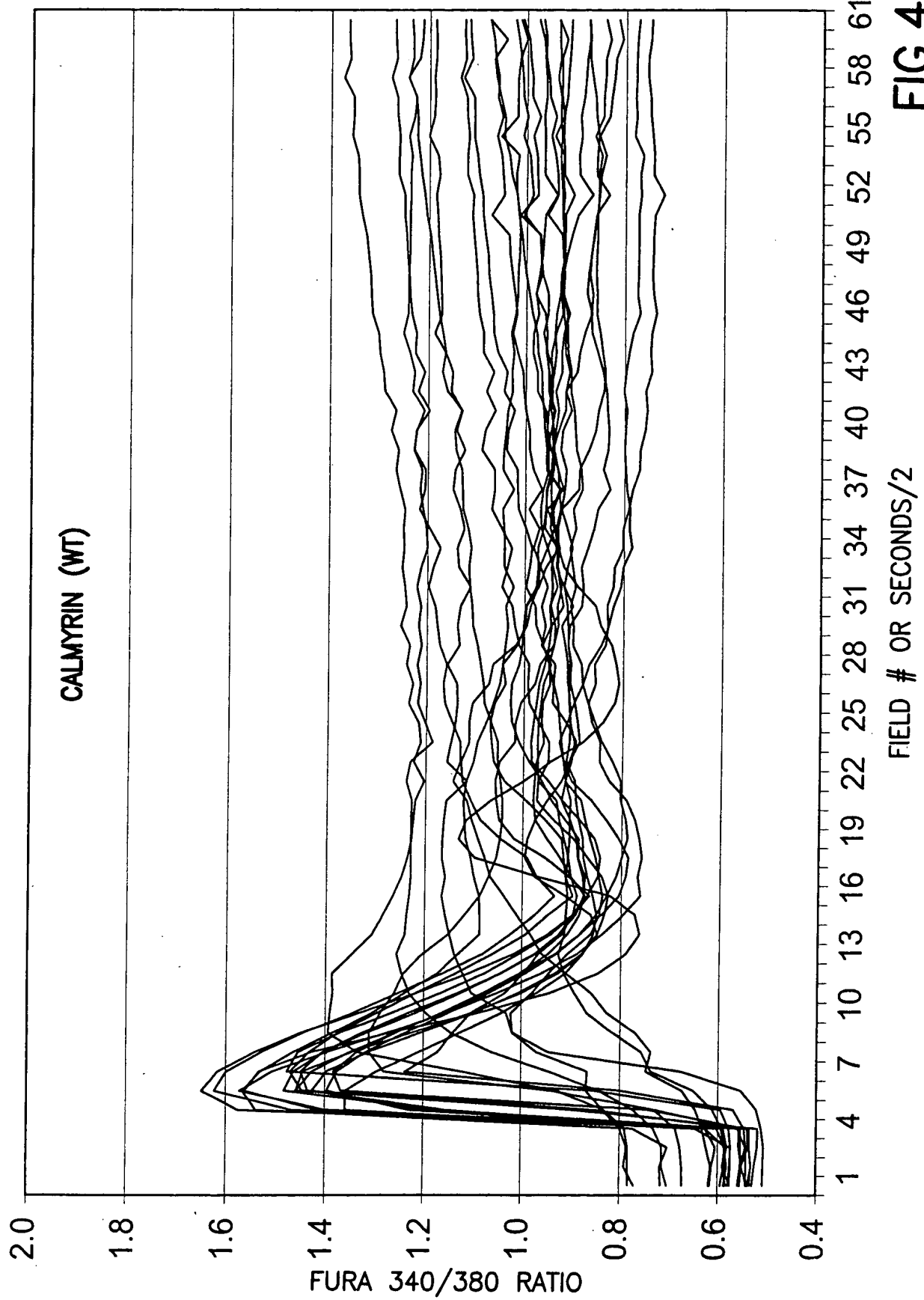


FIG.48

T07060"15434860

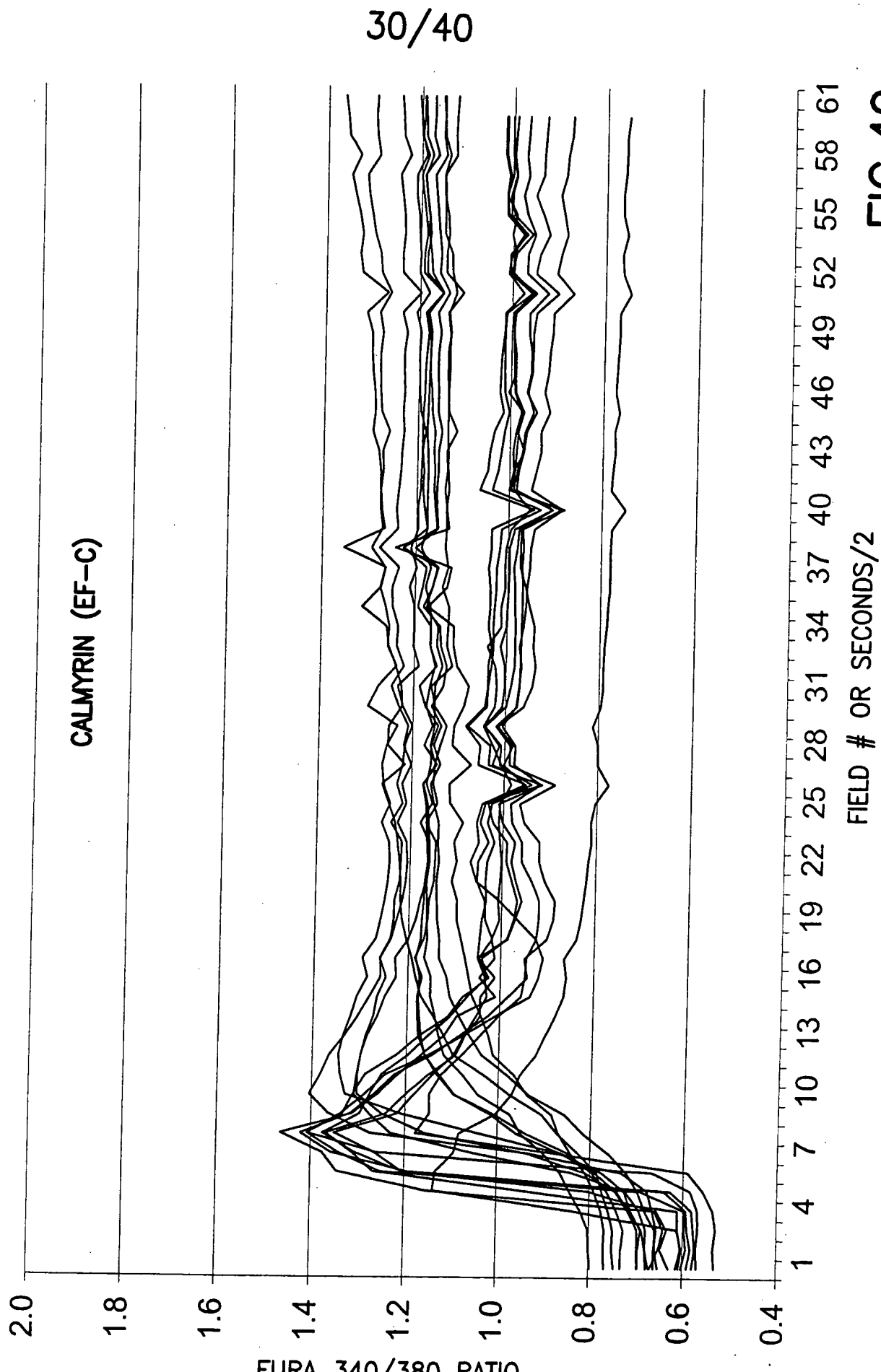


FIG.49

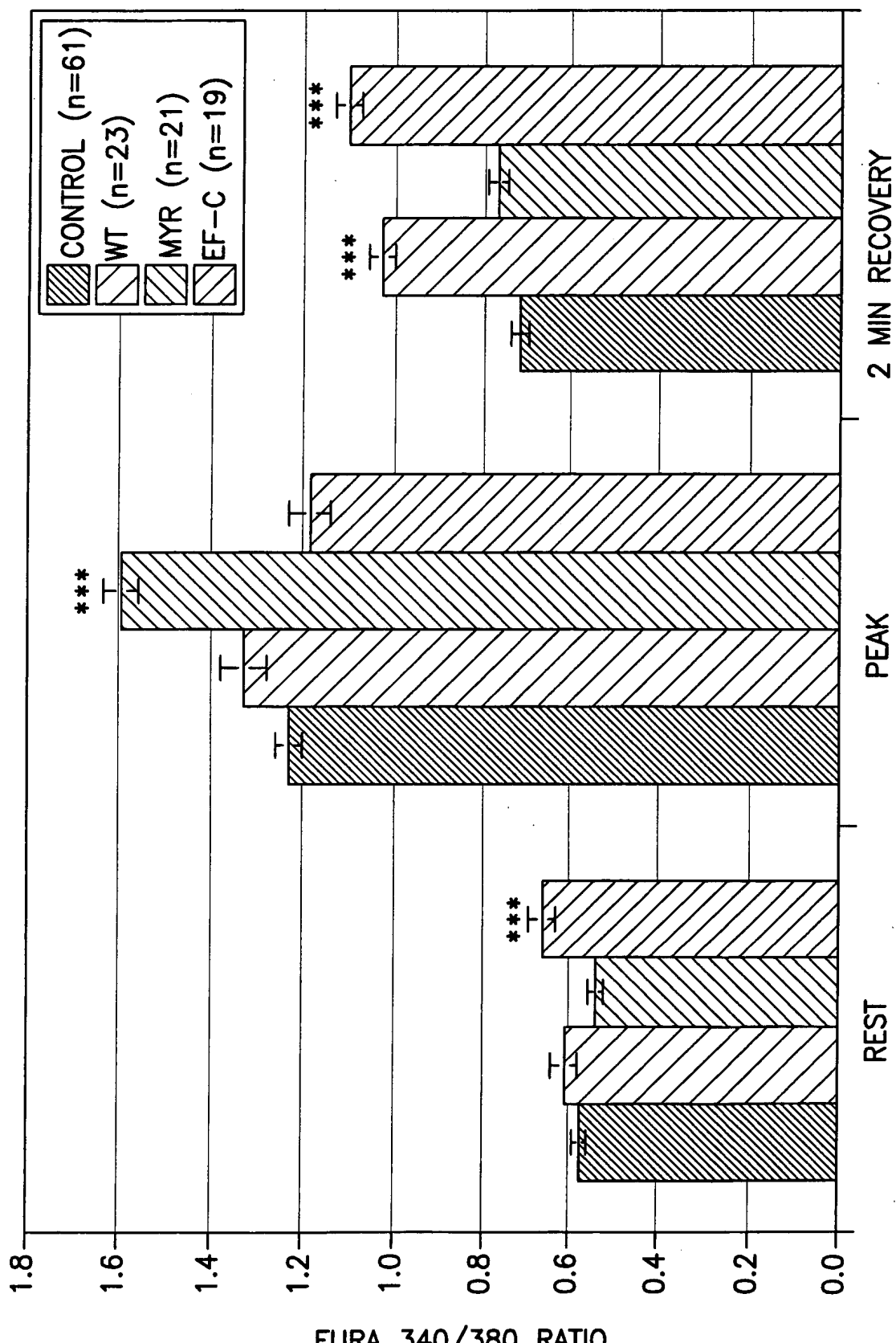


FIG.50

32/40

104060" 45484860

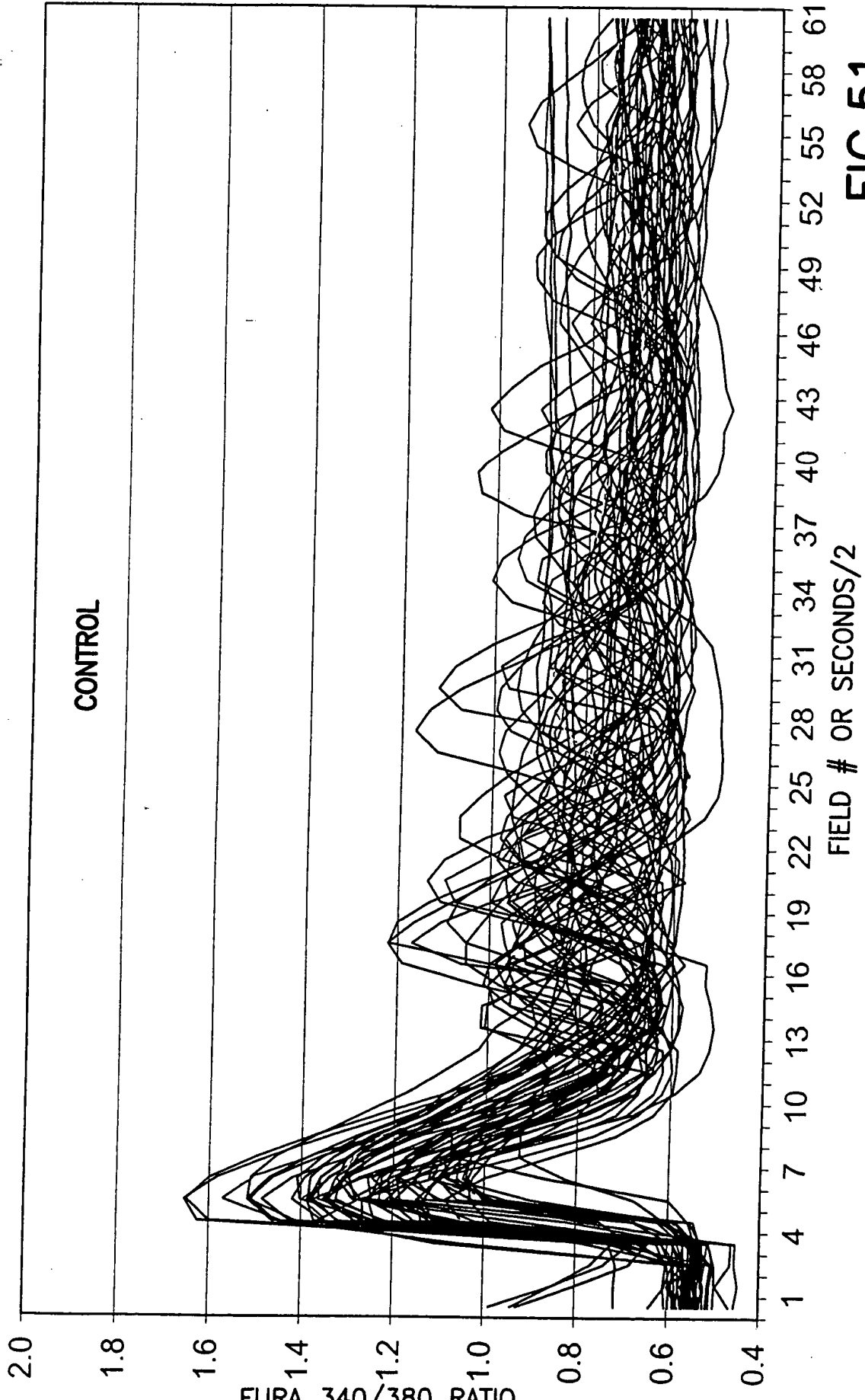


FIG.51

T04060"45482860

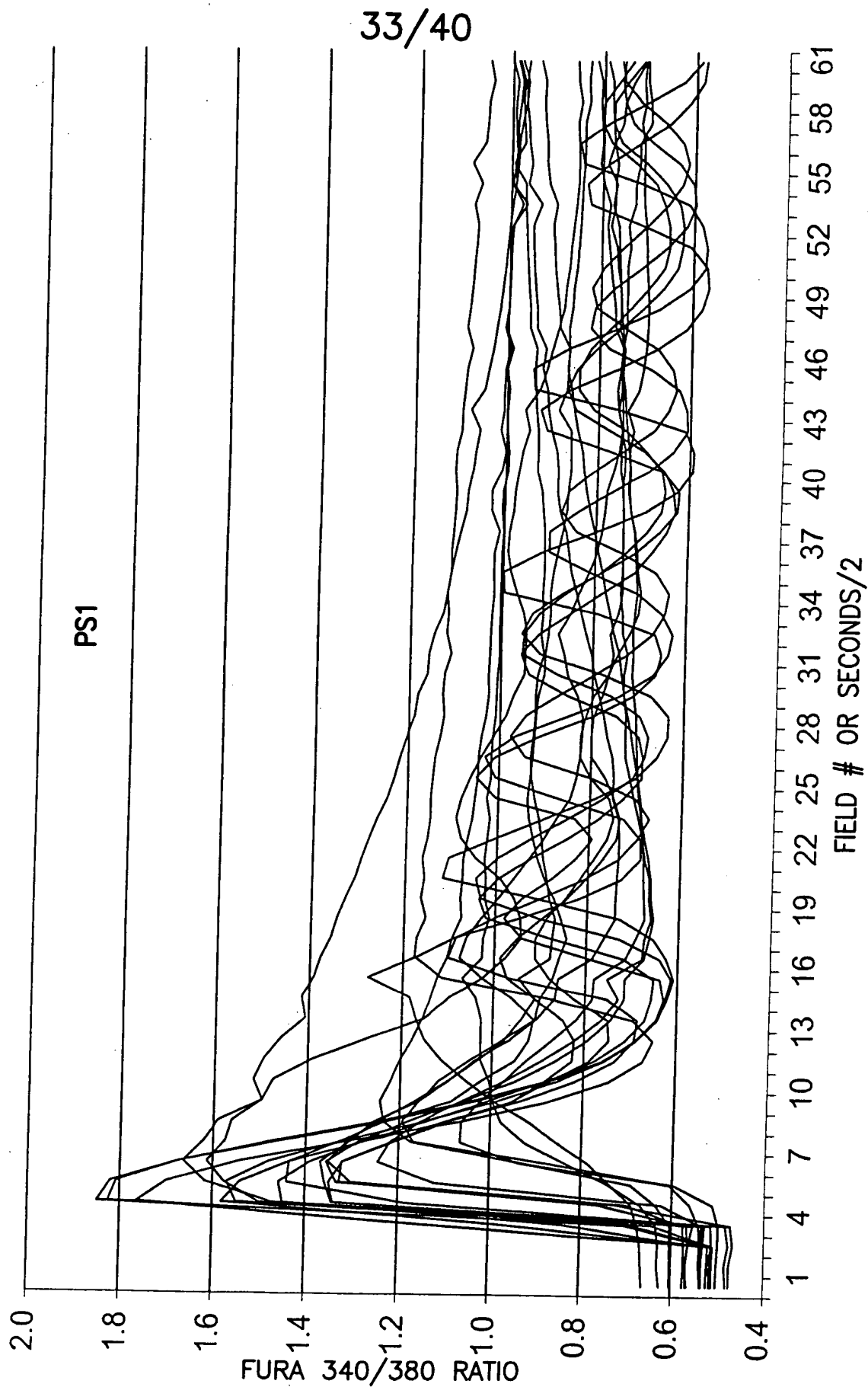
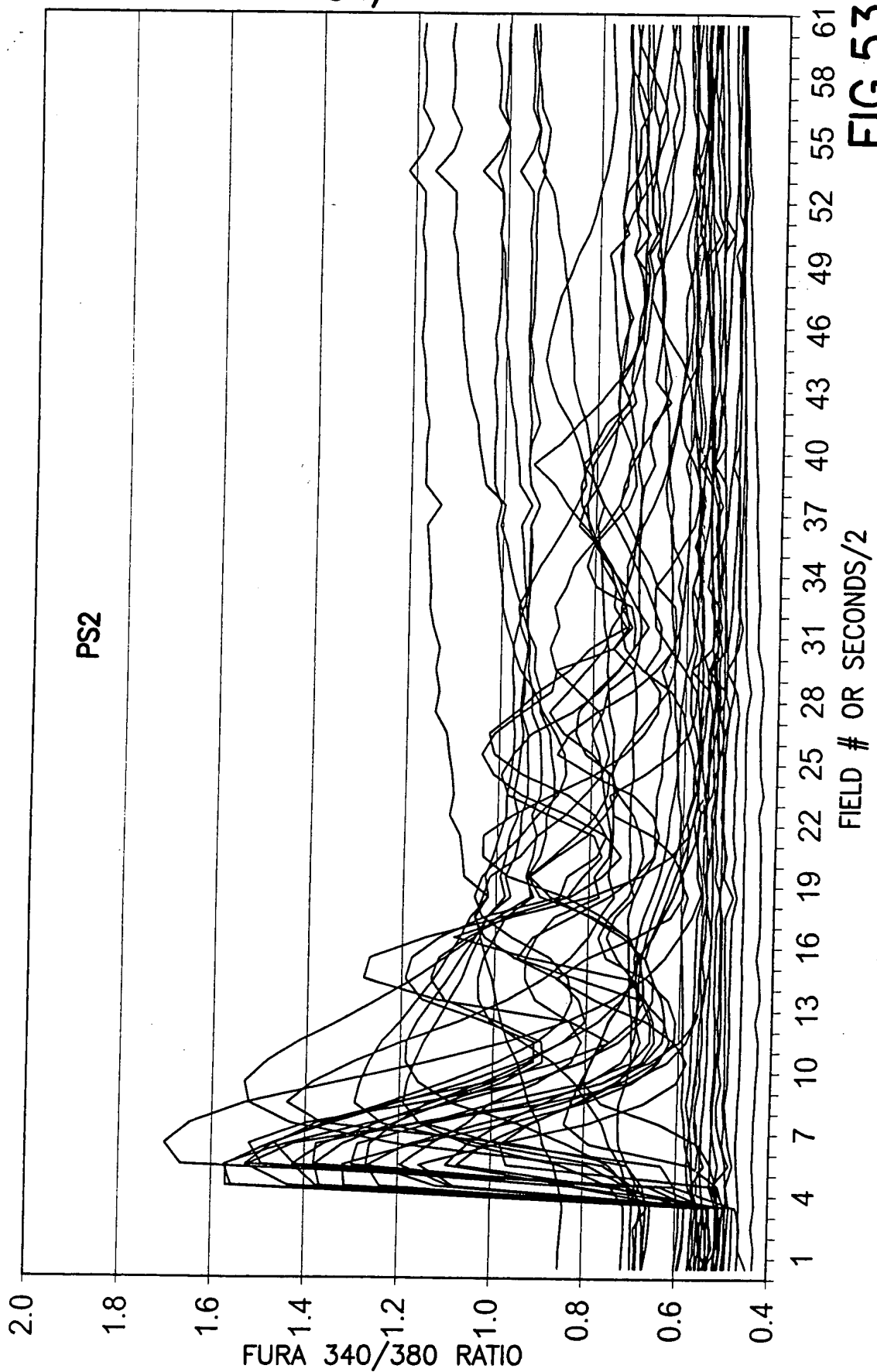


FIG.52



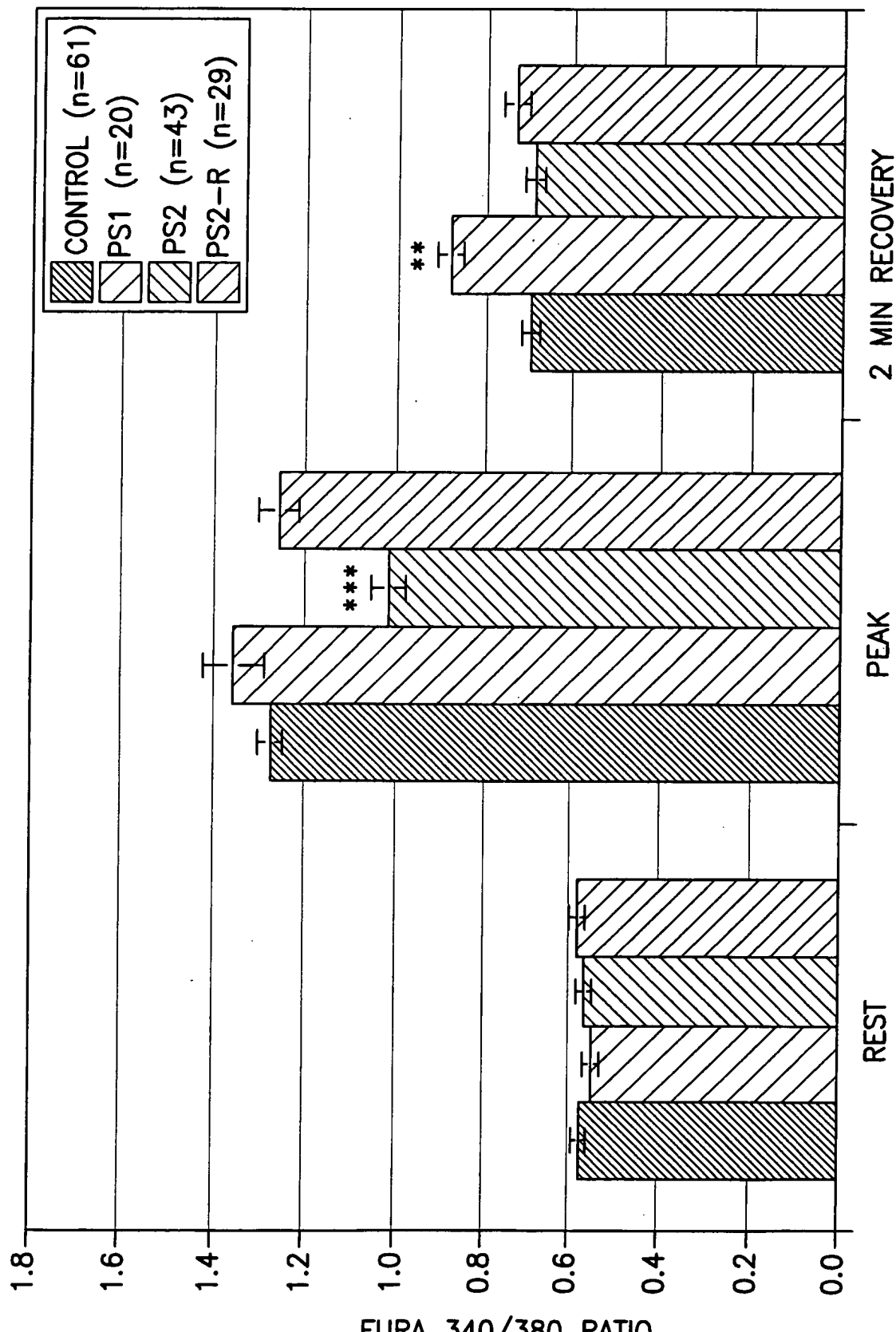
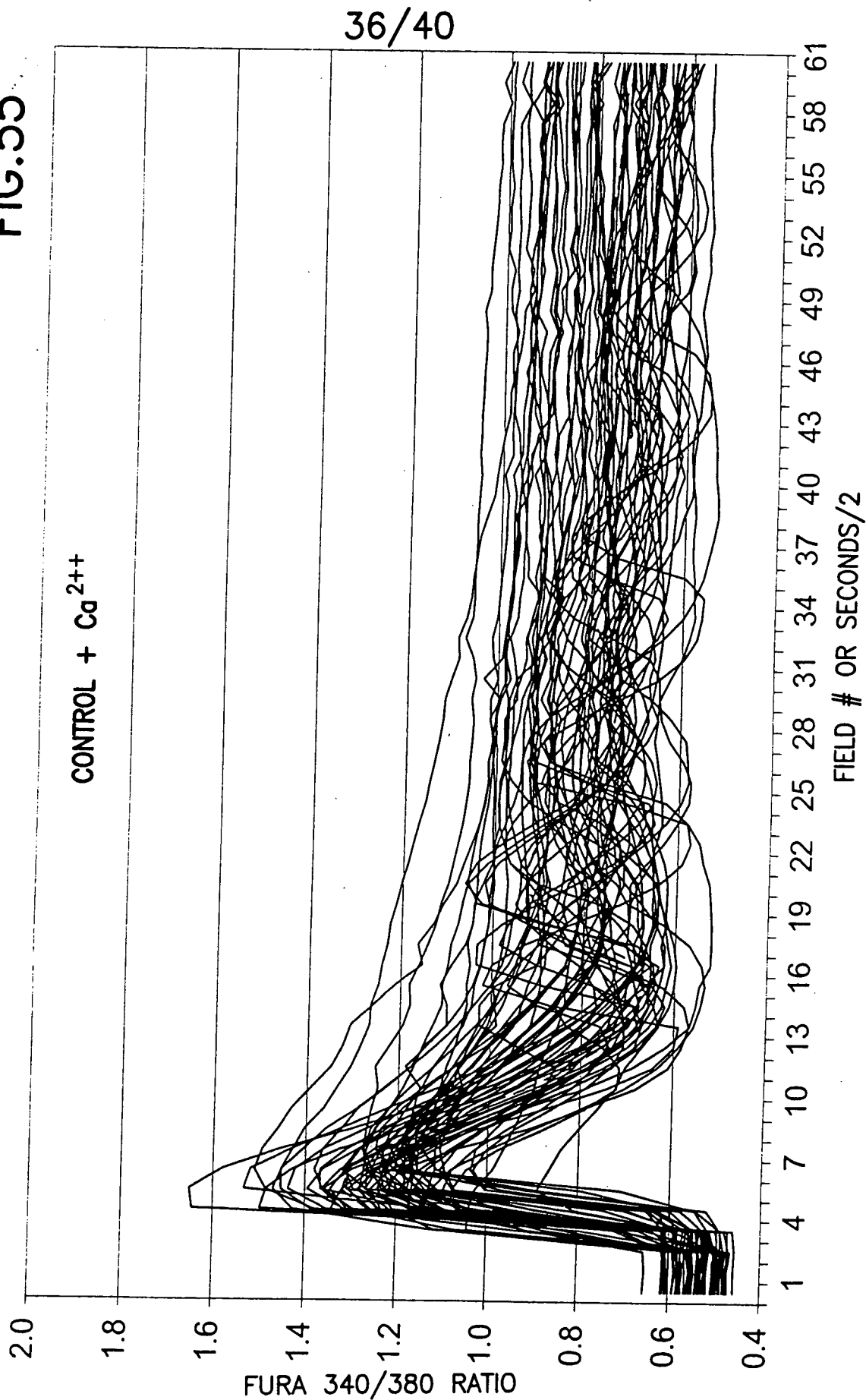


FIG.54

704060" 45432860

FIG.55



FOH060"45484860

CALMYRIN + Ca^{2+}

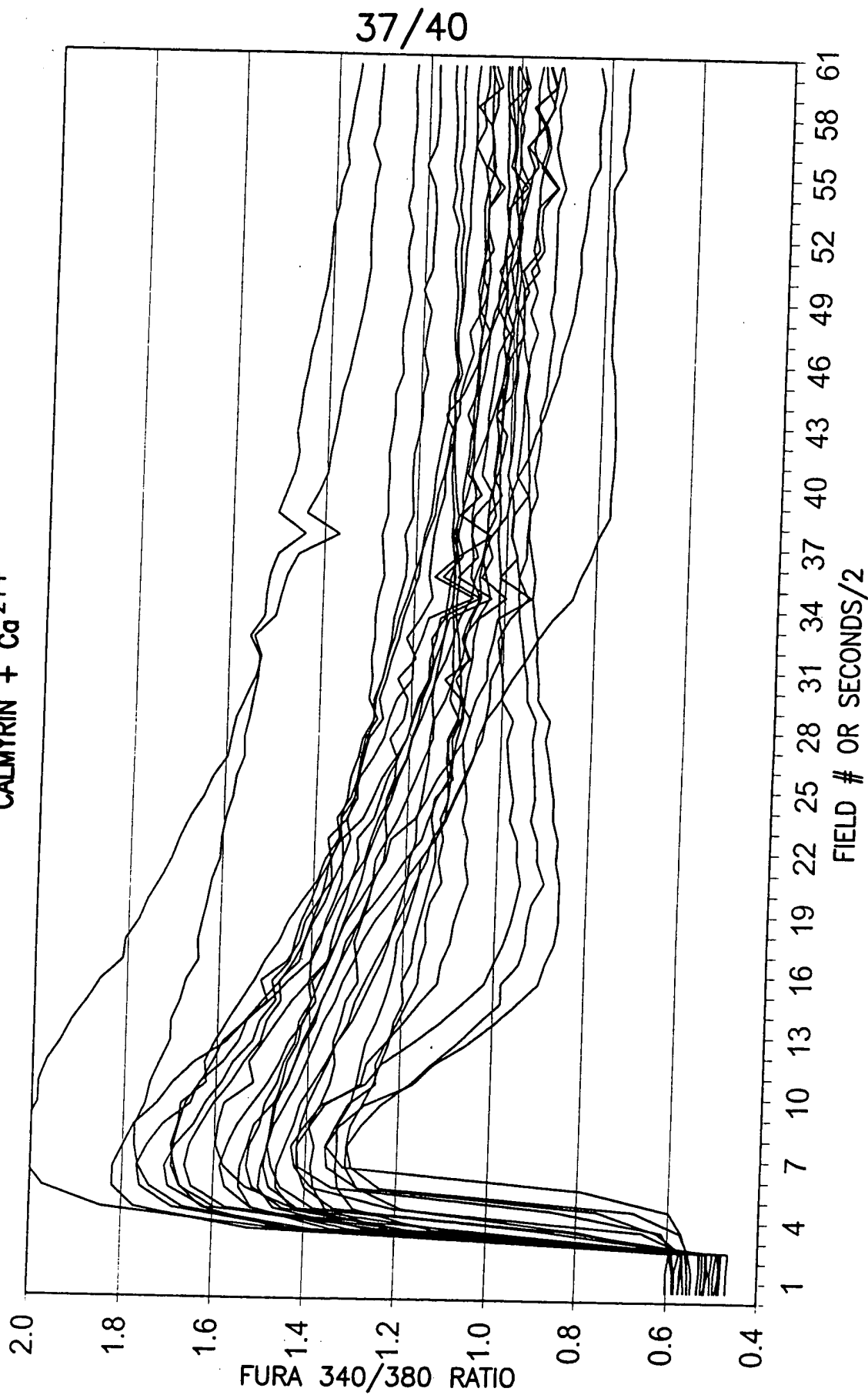


FIG.56

T04060"45482860

PS2 + Cd^{2+}

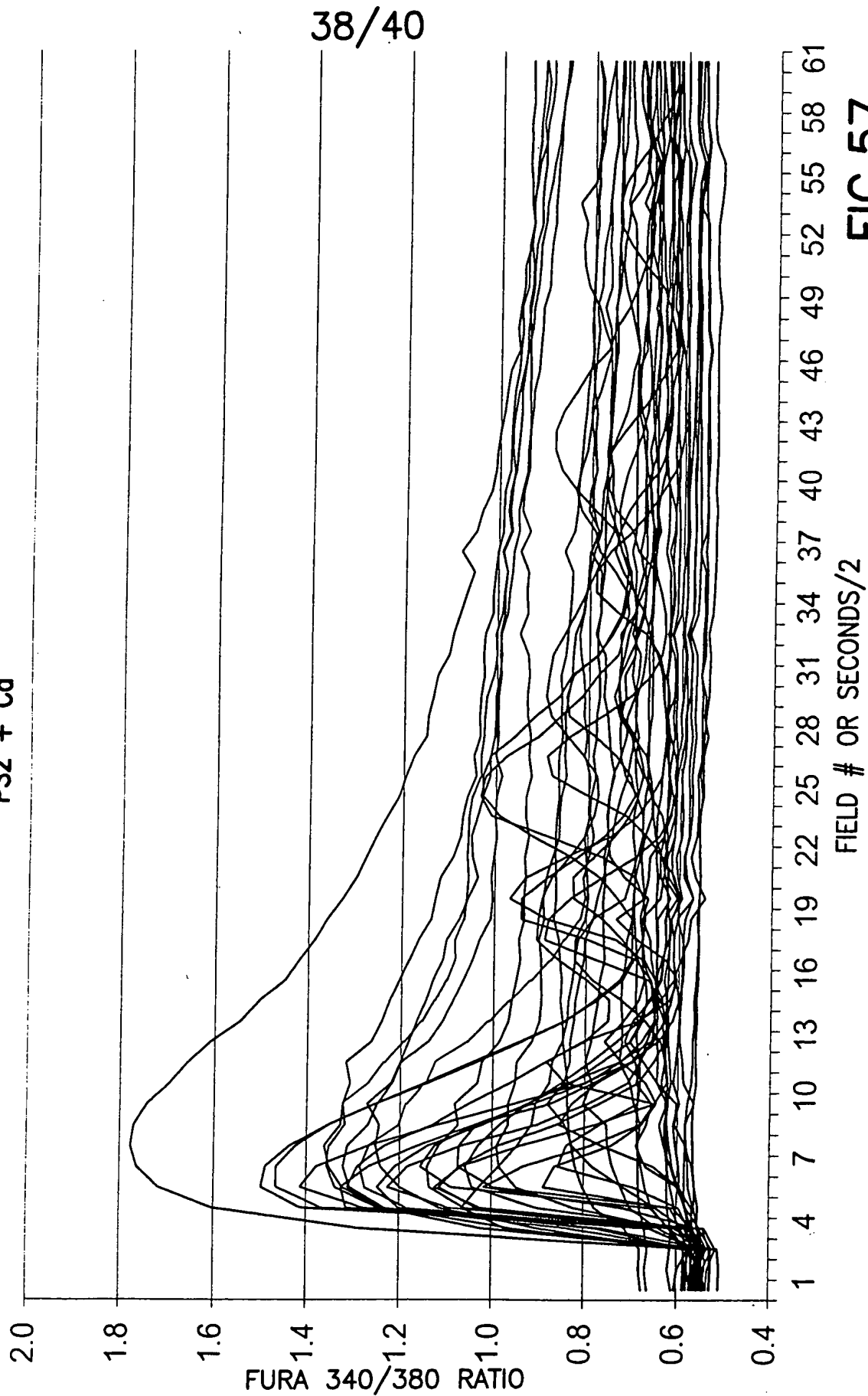


FIG.57

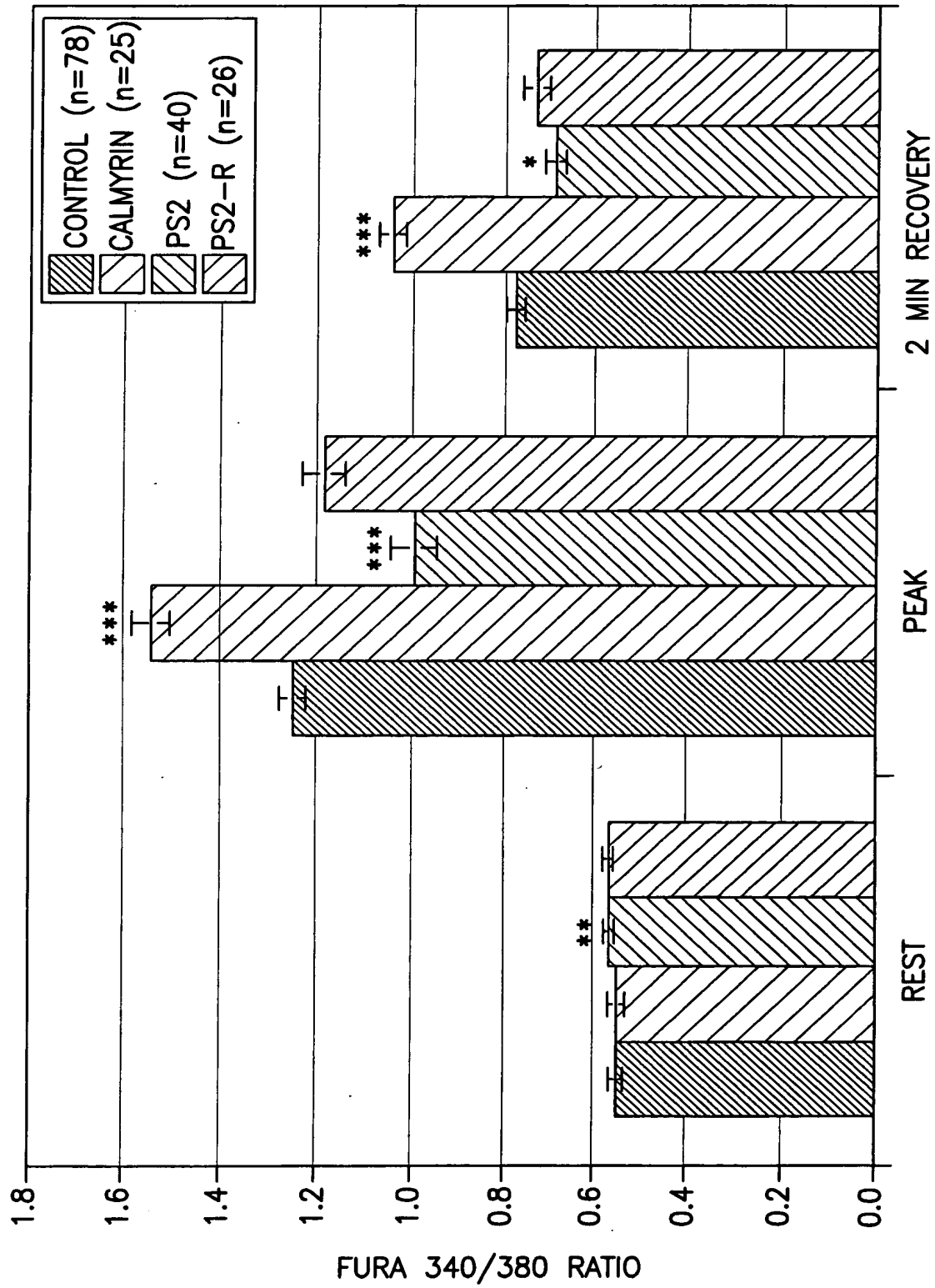
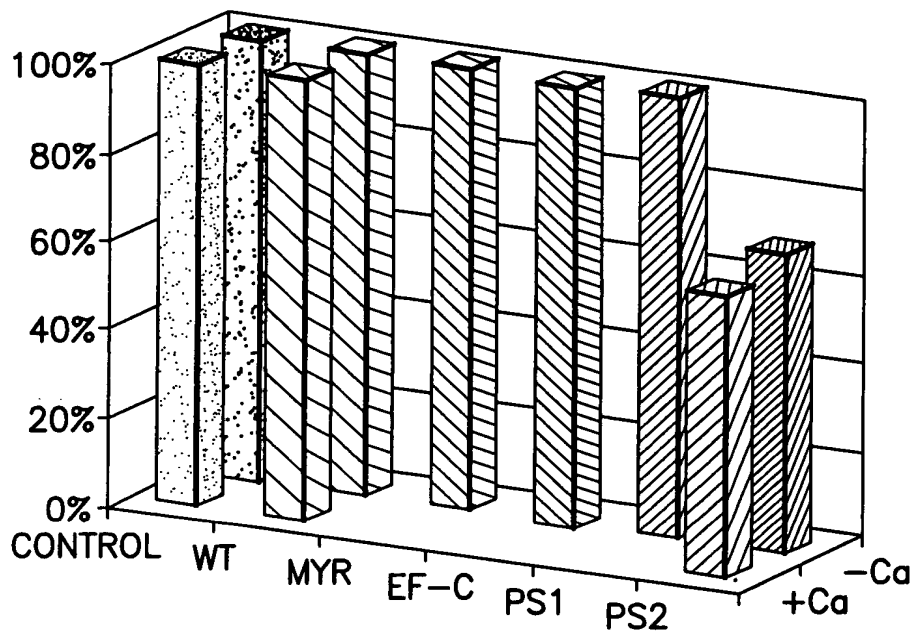


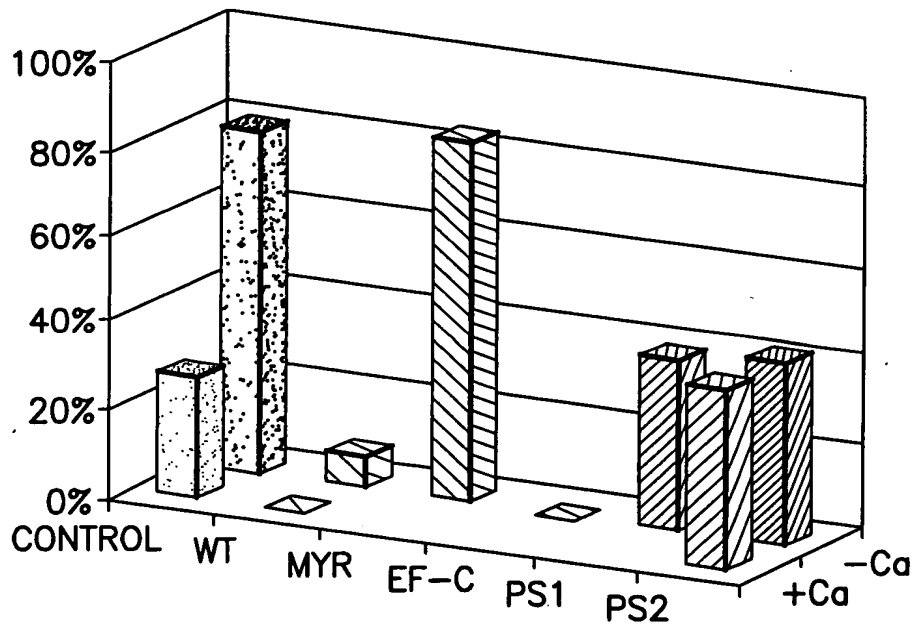
FIG. 58

40/40



PERCENT RESPONDING

FIG.59



PERCENT OSCILLATING

FIG.60

097454-09040